

Mohammad Zaion Abrar Akhand

NEXT Ventures Community Partner Manager

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PROFILE

Highly motivated Computer Science graduate specializing in software development and architectural models. Proficient in Java, Python, and C/C++. A fast, collaborative learner who combines technical expertise with strong interpersonal skills to drive team innovation.

PROFESSIONAL EXPERIENCE

Partner Operations (PM OPs)

10/2025 – Present
Dhaka, Bangladesh

NEXT Venture

- Automated account approval workflows using AI, cutting down processing times and improving operational scalability.
- Researched and implemented simplified models for stock market analysis and partner evaluation.
- Optimized end-to-end partner operations, reducing working periods by streamlining business processes.

Reputation & Partner Manager (RPM)

05/2025 – Present
Dhaka, Bangladesh

NEXT Venture

- Directed digital media monitoring and website tracking to safeguard brand reputation and evaluate partner activity across all major social networks.
- Analyze brand coverage and audience sentiment on platforms like Telegram, Twitter, and YouTube to maintain strong, positive community relations.

Futures Partner Manager

01/2026 – Present
Dhaka, Bangladesh

- Drove growth within the Futures division by onboarding, managing, and strategizing with key affiliate partners and brand advocates.
- Tracked partner KPIs and facilitated recurring strategy meetings to identify areas for growth and ensure alignment with corporate marketing goals.
- Conceptualized and produced high-quality digital creatives and promotional offers to support partners' social media marketing and lead-generation efforts.

Teacher

01/2020 – Present
Dhaka, Bangladesh

- Provided comprehensive tutoring services to a diverse roster of local and international students at Smile Jobs & Tuition, Care Tutors.
- Adapted teaching methodologies and communication styles to accommodate varying cultural backgrounds, learning paces, and language proficiency levels.
- Fostered an inclusive and engaging learning environment, ensuring clear comprehension and continuous academic improvement.

EDUCATION

BSc in Computer Science and Engineering

01/2021 – 02/2025
Dhaka, Bangladesh

BRAC University

School and College

01/2005 – 01/2021
Dhaka, Bangladesh

Maple Leaf International School

SKILLS

- **Technical skills:** Data entry and analysis using machine/deep learning modelling | Programming Languages (Python, Java, C/C++) | Ethical Hacking | Automating Google Sheet via App script and teaching skills | Graphic Design (Canva Pro, Figma) | Webpage development using HTML file, CSS, Bootstrap, Laravel | Developing automation bots in Discord & Dashboard creation using Looker Studio | Creating automated sentiment reports via LLM & n8n
- **Interpersonal skills:** Leadership | Adaptability under pressure | Effective communication | Project and deadline management

CERTIFICATES

Graduation Certificate
(School Graduated)

STEMCIUB (Participation
program certificate)

Care tutors (Certificate for
being punctual and one of the
best teachers)

Tuition Club site (Being the
most responsive and punctual
teacher in the platform)

Smile Jobs & Tuition (Being a
senior and well-renowned
teacher in their platform)

The NOCT GRAD & PROTEGE
(NEXT Ventures well trained
candidate and high scorer in
Cohort 26)

LANGUAGES

English
IELTS: 6.5

Bengali
Native language

Chinese
Pictorial and simplified version

AWARDS

Daily Star Award
Award for O-Level
Year: 2017-2018

Daily Sun Award
Award for O-Level
Year: 2017-2018

Edexcel Award
For excellent performance in O-Level
Year: 2017-2018

COURSES

Ethical Hacking Eshikhon
2022 Dhaka, Bangladesh

Trade Chart Online Platform
2023 Dhaka, Bangladesh

PROJECTS

Sentiment Report Analysis, Project by Next Ventures in Q3, 2025

- Executed sentiment analysis by mining community interactions across Discord, Meta, Telegram, and YouTube.
- Streamlined reporting workflows through automation.
- Built live tracking dashboards and authored bi-weekly performance presentations using Notion.

Identifying Fish Classification by Segmentation and Classification Using Deep Learning Models (B.Sc. thesis, 2024)

- Engineered and trained advanced deep learning pipelines using ResNet-50, VGG-16, InceptionV3, and custom CNN architectures for robust image classification.

- Deployed state-of-the-art YOLO models (v8, v9, v11) to execute high-precision instance segmentation and object detection tasks.

Automated Bots, Project by Next Ventures, for Q3 (Year-2025)

- Developed and deployed 4 purpose-built Discord bots to automate community management, data tracking, and server engagement.
- Engineered a data-extraction bot that fetched user chat histories and automatically logged message source links into a centralized Google Sheet.
- Programmed a scheduling bot to execute time-sensitive server announcements, ensuring consistent and precise community communication.
- Designed an interactive giveaway bot to randomly select and notify contest winners, streamlining live community events.

Online Food Delivery Webpage, (Year-2025)

- Collaborated in a team of four, each assigned a specific task.
- Developed the webpage using HTML & CSS and enhanced it with Bootstrap, Laravel, Node.js, PHP, and MySQL.
- Implemented an HTML webpage and enhanced it using CSS.
- Managed data storage and retrieval using MySQL.
- Researched and selected the logo and food images, ensuring a visually appealing look on the webpage.

Archery championship, (Year-2023)

- Developed a computer graphical archery game as part of a team of four, with individually assigned tasks.
- Applied the Midpoint Circle Algorithm to design the "Archery Championship 2023 logo and modified the header with RGB color combinations.
- Designed the scoreboard, implemented point increments for different target hit positions using the Midpoint Circle Algorithm.
- Assisted in structuring the audience animation for the competition .

Artificial Intelligence, (Year-2024)

- Developed a machine learning model to test samples of chronic heart disease and evaluate its performance using a confusion matrix and graphical representations.
- Utilized NumPy for numerical computations and Pandas for efficient data processing and analysis.
- Employed Matplotlib for clear and insightful data visualization.
- Used Scikit-Learn to build and evaluate deep learning models for improved accuracy and efficiency.

Online Car Show Room, Data base Systems, (Year-2023)

- Worked in a team of five to develop a project showcasing how customers can purchase cars.
- Managed the database using MySQL, ensuring seamless integration with PHPMyAdmin.
- Assisted in frontend development using Bootstrap to enhance the interface.
- Contributed to backend development using Laravel, ensuring a smooth and functional system.
- Successfully demonstrated the project, showcasing its effectiveness and usability.

Water Level Measurement, Electronic Device Circuits, (Year 2022)

- Created a "Rise in water level "demonstration showcasing the model's functionality in detecting water level.
- Assisted in building and connecting circuits for water.
- Integrated LED circuits to accurately indicate the operational efficiency and the pump level at different stages.

Light detecting car, Data Logic Design, (Year-2021)

- Developed a light-detecting car that moves forward and deviates upon sensing light.
- Worked collaboratively as a team, utilizing motors, breadboards, circuit wires, and LEDs for light detection and programmed movement.
- Designed the electrical circuit to ensure efficiency.
- Implemented logic gates for the project's decision-making capabilities.

Arduino motor car, Introduction to Robotics, (Year-

- Built an object-sensing car using an ultrasonic sensor, robot wheels, Bluetooth module, servo motor, and Li-ion batteries.

- Developed the coding structure for the car using Raspberry Pi and installed the programmed commands.
- Optimized the reaction time for receiving and executing commands efficiently.
- Utilized libraries such as Servo.h and AFMotor.h to enhance motor control and functionality.

Declaration

I confirm that the information provided in my resume is accurate to the best of my knowledge. I take full responsibility for any discrepancies or errors that may be identified in the future.



Mohammad Zaion Abrar Akhand Dhaka, 11/6/2025