ADITYA ARYA

Hyderabad, India · +91 9550109267 · aditya_201800208@smit.smu.edu.in

Education

Sikkim Manipal Institute of Technology

Sikkim, India

Bachelor of Technology in Computer Sciences and Engineering

Expected 2022

• Third-year student in Sikkim, India. Manipal is a higher education group with multiple campuses across India, with a highly competitive entrance exam and low acceptance rate.

Rockwell International School

Hyderabad, India

2018

High School Degree (Cambridge IGCSE, A-levels)

- Head Boy '18 and '16, Sports Secretary '15
- Director General RockwellMUN'17

Experience

Head of Technology

Hyderabad, India 2020 – Present

rebate

- Built mobile app using Flutter & Dart, with Firebase for the backend.
- Created API that is integrated with POS softwares to send user transaction data to the company database.
- User E-receipts displayed on the app, providing a medium for targeted marketing for the retailers.

Robotics Engineering Intern

Cairo, Egypt

iSchool, Cairo

2019 Dec - 2020

- Intern in the R&D department for a robotics teaching company.
- Code with Egypt's participants for Japan SUMO robotics competition.
- AIESEC Entrepreneurship Program, befriended and built effective relationships with tech enthusiasts across the globe.

Team Leader OGTe/Ta

Sikkim, India

AIESEC in Sikkim

2020 Feb - Present

- Team Leader for the Outgoing Entrepreneurship Teacher / Talent team.
- Personal and Professional Development, Sales and Lead Generation.
- Reporting to Vice-Presidents of AIESEC in Sikkim

Leadership and Accomplishments

Microsoft Student Learn Ambassador (Azure credits and Microsoft Learn resources)

2* on CodeChef, 4* Problem Solving on HackerRank, 4* C++ on HackerRank

Programming Languages: C/C++, Python, Javascript, Dart, Kotlin, HTML, CSS

Professional Working Capacity: Spanish

Projects

Personal Website: https://defnotad.github.io/adityaArya/

Expense Tracker (Node and MongoDB Atlas): https://github.com/defnotad/expenseTracker

Burger Builder: https://github.com/defnotad/burgerBuilder

Github: https://github.com/defnotad