

AROON KUMAR

+923342225201 / +923002405270 ◇ Karachi, Pakistan

perchaniarun@gmail.com ◇ pk.linkedin.com/in/aronk

SUMMARY

I am a motivated individual with a solid background in programming fundamentals, object-oriented programming (OOP) concepts, data structures, and databases. As the Director of Peer Mentor in ACM Society, I have gained valuable leadership and mentoring experience, fostering collaboration and skill development among my peers. I am now seeking an exciting opportunity in a progressive organization to enhance my software development skills.

EDUCATION

Bachelor of Science in Computer Science, DHA Suffa University Karachi 2019 - 2023
CGPA: 3.50

Intermediate Pre-Engineering, Commecs College PECHS Campus Karachi 2017 - 2018

SKILLS

- Java, Python
- ReactJS, HTML, CSS and JavaScript
- MS SQL Server, MongoDB
- Git, GitHub

EXPERIENCE

MERN Stack Developer Internship Aug 2021 - Oct 2021
DHA Suffa University *Karachi, Pakistan*

- Acquired hands-on experience with GitHub, Git commands, and website deployment on Git.
- Collaborated with a team to develop new features for the student record on the DSU Portal.

PROJECTS

EduBridge (Final Year Project) Oct 2022 - Jun 2023
Tools: MongoDB, Express, React JS, Node JS, Python, Machine Learning recommendation model

- A service-based platform, EduBridge connects students, supervisors, and industry professionals, facilitating personalized mentor recommendations, chat functionality, portfolio management, and appointment scheduling. It also keeps students updated on funding opportunities through regular funding news updates. Developed features such as a recommendation system, chat interface, portfolio management, news posting system and appointment system. Contributed to creating a seamless platform for students and professionals to connect and collaborate.

Credit Card Fraud Detection Jan 2023 - Feb 2023
Tools:: Python, Machine Learning Model Libraries.

- It is a Machine learning-trained model for recognising fraudulent credit card transactions.

A Click Away Apr 2021 - May 2021
Tools: MongoDB, Express, React JS and Node JS

- Developed an e-commerce website with user authentication, order management, and a cart system.

VOLUNTEER ACTIVITIES

- Organized and lead the Spectrum23 Speed Programming competition, facilitating a competitive and collaborative environment for participants to showcase their coding skills and problem-solving abilities.