Shreyansh Saha

B.Tech Computer Science Student www.shreyanshsaha.com

EXPERIENCE

PayPal

Software Developer Engineer 1

Feb 2021 - Present

J.P. Morgan & Chase

Software Developer Engineer Intern

Jun 2020 - Jul 2020

- Worked on Cloud, REST, React, Facial Emotion Analysis, MySQL, AI to provide solution for Non Profit Organization
- Worked on JPMC Open Source Project Perspective

IEEE Computer Society, VIT Chennai

Head Project Manager

Feb 2019 - PRESENT

Working on Brain Computer Interface, Bone Conduction and Robotics

Mars Rover, VIT Chennai

Technical Head

OCT 2018 - PRESENT

- Worked on Raspberry Pi, Arduino and STM32
- Used Flask as a front-end to control rover
- Worked on GPS and wireless communication with WiFi & RF

Renaissance 2019, VIT Chennai

Department Head

OCT 2018 - FEB 2019

- Lead the website team for VIT Startup fest Renaissance
- Deployed the website on cloud with SEO heroku & Google Analytics

EDUCATION

Vellore Institute of Technology (B.Tech CSE)

9.07 CGPA

Delhi Public School, Raipur (12th, PCM + CS)

93%

Holy Cross Sr. Secondary School, Raipur (10th) 9.2 CGPA

TECHNICAL SKILLS

Data Science and Machine Learning

Data Visualization in Seaborn, Tableau and Matplotlib, Sklearn, Tensorflow & Keras, YOLO Models, Apache Hadoop & Spark, Rapid Miner, Jupyter, Numpy, Pandas

Cloud Based

Google Cloud Platform, Amazon Web Services, Digital Ocean, Heroku, Web Hosting

Computer Science

Software Engineering, LAMP & MEAN Stack with React, Embedded C, Robotics, IOT, DBMS Management (SQL and MongoDB), Networking, Linux, App development in Flutter, REST API, Spring Boot, HIVE

Languages

Python, JS, Java, C, C++ STL, Bash, Ruby, PHP, MATLAB, R, ARM Assembly, Dart

OTHER SKILLS

Project Management, Public Speaking, Critical Thinking, Microsoft Office, Photoshop & Computer Designing, Music Production

Certification & Awards

- Certification in C, Python from IIT Bombay
- Microsoft Technology Associate Certificate in ML
- **Packet Tracer Certification**
- Ranked 93 / 6k teams in OHF Coding Competition
- Won Makeathon 2018 for L&T Problem Statement
- Awarded Physics School Topper
- Winner TechGIUM L&T National Hackathon 2019

HOBBIES & INTERESTS





Robotics





