AMAR SINGH

GITHUB | LINKEDIN | EMAIL | PORTFOLIO | +91-9619401442

Education

Thakur College of Engineering & Technology, University of Mumbai, India

Bachelor of Engineering (B.E) in Information Technology | CGPA: 8.16/10 (till sem 6)

Matruchhaya College, India

HSC (Class XII), Aggregate: 70.62%

Tambe Education Society, India

SSC (Class X), 73.4%

Technical Proficiency

Languages: Java, C, JavaScript, Python, HTML, CSS and PHP.

Database: MySQL, MongoDB.

Technologies, Tools, Frameworks: Data Structures and Algorithms, UI/UX, React.js, Node.js, Android Studio, Git, Computer

Networks, Cryptography, AWS(EC2/S3/RDS).

Internship Experience

The Sparks Foundation, Mumbai | Mobile Application Development

Aug'21 - present

Learning and building an android project using JAVA which covers core fundamental concepts.

TCET, Mumbai | UI/UX Designing

June'20 - July'20

- Build and designed various web applications using **Mockplus** software.
- Evaluated on basis of affinity diagrams, low and high-fidelity diagram and understand visual element of UI.

BaseCamp Digital Education | Digital Marketing

June'19 - July'19

- Google Ads Fundamentals, marketing strategies, principles.
- Learned **team management** and **presentation** skill and our role was to prepare a **SEO** friendly shopping website and host in any platform and check traffic and make a report and understand the terminology of marketing.

Projects

Cash Flow Simplify (view project)

March'21

A website as a visualizer for easy cashflow among group of peoples, friends etc. for cash settlement without worrying each transaction.

- Creating an iterative model and developing algorithm using Heap Data Structure for effective cashflow and reducing total transactions, for final cashflow.
- Dynamic generation for new unresolved problems and visualizing those problems and solution using Vis.Js.

CryptoKing - Messenger (view project)

Oct'20 - Dec'20

A cryptography-based Android application to have secure communication between sender and recipient using AES, DES, RSA techniques for encryption and decryption built in Java.

- Encryption & Decryption based chat app.
- Symmetric & Asymmetric algo.
- Password generation using MD5 Hashing.

Art-Gallery (view project)

May'21-June'21

A MERN stack-based web applications for sharing campsite for camping lovers with cool functionalities.

- Authorization, Authentication functionality and Interactive UI was considered.
- Authorized users can perform CRUD operations and review own as wells as other campground, and registered users can
 only review others campsite and cannot edit original campgrounds.

Academic and Extracurricular Achievements

- Published a Poster on Centralized Attendance Monitoring system for RMDD in IC-ICN-2020
- Participated in Android App Controlled Robotics workshop in EWPPC-2019.
- Presented idea on Nasa hackathon -Space Apps challenge Qualifiers.
- Specialization in Introduction to scripting in python coursera.org Rice University.

Positions of Responsibility

The Nazareth Foundation, Mumbai | Covid-19 volunteer

May'21 - Aug'21

- Contributing in CovidWarRoom & VaxVolunteer project of foundation around state.
- Helping citizens who are unaware of technologies or not able to book their slots by own, through telephonic guiding and doing *vaccination slot booking* & providing *essential services* during this pandemic.

We Can We Will Foundation (Abhinavan Foundation), Mumbai | EWT committee Member

June'19 - July'20

• Education team - Teaching and volunteering underprivileged children from age group 4 to 18. Overall community services, fun activities, engaging with kids & overall development.