# **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: 8.17/10 (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, Kotlin, C, JavaScript, C++, Python, HTML, CSS and PHP.

Database: MySQL, MongoDB, SQLite, Firebase.

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

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

# **Internship Experience**

### 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.

#### Secure 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.

- Encryption & Decryption based chat app.
- Private Key generation
- Password generation using MD5.

#### Art Gallery (view project)

May'21-June'21

An MERN stack-based web applications where artists can showcase their artworks.

- Authorization, Authentication functionality and Interactive UI was considered
- Authorized users can perform CRUD operations and can write comments to posts, and registered users who didn't posted
  any arts of own can-do comments only.

#### **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 - Present

- 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.