Shyren More

In LinkedIn □ Leetcode GitHub ⊚ CodeChef

E-mail / shyren.more30@gmail.com | Phone / +91 81696 22410

EDUCATION

B.E in Computer Engineering, Thadomal Shahani Engineering College, Mumbai, July 2019 - June 2023 **Higher Secondary Certificate (HSC),** S.V.P Jr College of Science & Commerce, Mumbai, 2019 **Secondary School Certificate (SSC),** Shantinagar High School, Thane, 2017

Per: 91.60%

CGPA: 9.63/10.00

Per: 77.85%

WORK EXPERIENCE

Front-end Developer

June 2022 - July 2022

VPSie.inc, Greater New York, USA (Remote Internship)

- Collaborated in implementing a secured E-KYC system based on face recognition and OCR Detection for extracting card data and verifying users based on photo present in document with recorded video.
- Designed & developed stepper form that included a custom drop zone for uploading documents, a reactive OTP input field and capturing video via utilizing **MediaRecorder API** of JavaScript.
- Built auth pages with client-side validation & integrated with Google ReCaptcha v3.
- Implemented custom charts on admin interface to represent analytical data with Chart.js package.

Web Developer

June 2021 – Sept 2021

Cyboard School Pvt Ltd, Gurgaon, India (Remote Internship)

- Built consistent, aesthetic, responsive web **User interface(UI)** with a performance score of **90+ on Google Lighthouse** using **HTML, CSS, Bootstrap, JS, JQuery** & packages like AOS, sweet-alert, Glightbox.
- Optimized homepage performance score on Desktop by 200% using speed optimization strategies like lazy loading, pre-fetching/pre-loading, caching that helped improve page ranking on search engines.
- Integrated multiple website enquiry forms with Bitrix24 CRM using PHP that made tracking leads easier.

PROJECTS

Etherfunds | (Fundraising DAPP) | Solidity, ReactJS, Ethereum Blockchain | Documentation | Demo video

- Platform eliminates tampering of transactions and distribution of funds to middlemen by leveraging the properties of blockchain
- Managed a group of 3 students, and build User Interface using React
- Formulated **smart contracts** using **Solidity** collaboratively

EverHustle | (Productivity Tool) | ReactJS, Axios | Code | Demo

- Designed and developed responsive notes, reminders, landing page & auth pages
- Improved user experience by using caching the data using react-query, consumed REST API & retrieved data from third party API
- Prepared technical documentation to describe the product in detail

StudNet | (Student Forum) | Django, Bootstrap, SQLite, JavaScript | Code | Demo

- Designed and implemented front-end for forum, updates, profile & landing pages.
- Added search question functionality and performed authentication using Django user model.

SKILLS

Languages/Frameworks: C/C++, HTML, CSS, Bootstrap, JavaScript, ReactJS, SQL, Django, Solidity, Git, Java, Markdown **Key Modules**: Data structures, SDLC, Operating System, Relational Databases, Object Oriented Programming (OOP)

ACCOMPLISHMENTS

- Institute Rank 1/1000+ Geeks on GeeksForGeeks platform (view standings)
- Ranked 1st in Project Expo Prakalp-2023 organised by Fr CRCE E-cell
- Stood 3rd in Project Expo organised by TSEC E-cell-2022
- 2nd Runner up among 81 shortlisted teams in TSEC HACKS 21 hackathon
- CodeChef COOK133C contest: Ranked 585/6953 (view standings)
- CodeChef LTIME97C contest: Ranked 943/9576 (view standings)
- Cleared Hackerrank Skills Certification Test for Problem Solving: Basic | Intermediate
- 4-star on CodeChef: Max rating of 1901 (Old Rating Graph)