Subhanu Sankar Roy

+91-9874972031 | subhanu12@gmail.com | www.github.com/SubhanuSRoy | www.linkedin.com/in/subhanusroy



Expected Graduation: June 2024

EDUCATION

Vellore Institute of Technology, Vellore, Tamil Nadu, India.

Bachelor of Technology Information Technology

SKILLS

- Computer Languages Javascript, Typescript, C/C++, Java, Python, HTML, CSS
- Most experienced Full Stack Development, Frontend Development, Machine Learning, AWS (Cloud Practioner Certified)
- Frameworks/Tools: ReactJS, Redux, Django, FastAPI, NextJS, Tailwind CSS, Numpy, Pandas, Tensorflow, GitHub, Jira, Slack
- Data Structures & Algorithms: in C++, solved 200+ quality problems on Leetcode, 1400+ on Codechef
- Databases: MongoDb, SQL, PostgresSQL, SQLite, Firebase
- Computer Fundamentals: object-oriented design, algorithm design, problem solving, operating systems, networking

WORK EXPERIENCE

Software Development Intern - TIFAC Lab VIT

April 2023 - Present

Remote, India and Vellore, Tamil Nadu, India

- Designing and developing production level commercial projects which VIT takes with clients including hospitals, clinics etc
- Developing a full fledged management system with CRUD of multiple models using Redux, ReactJS and TailwindCSS
- Implementing clean coding practices and folder structure, maintaining servers, CI/CD pipeline using Git

<u>Software Engineer Intern – Quinn</u>

May 2023 – June 2023

Remote, India

- Designing and developing a data-heavy, production level SaaS analytics tool, collaborating with Product Manager
- Developing the frontend using Redux, ReactJS and TailwindCSS and backend using NodeTS, Express, Prisma.
- Writing clean and easily maintainable code with a focus on reliability and scalability using editor and prototyping tools

Cyber Security Product Developer Intern - SecLogic Ltd

May 2021 – Feb 2022

Remote, India

- Developed the front-end of one of their flagship product ORO in ReactJS, as per UI on Figma
- Worked on production level issues and fixing bugs, which reduced loading time by 20%
- Learning and working with different JS libraries like Amcharts, Material UI, etc, which improved code structure and quality.

Technical Head - VITrendz Student Community, Largest in VIT

March 2021 - Aug 2022

Vellore, Tamil Nadu, India

- Managing the entire life cycle of all the projects made on vitrendz.com, from the design till the marketing.
- Exponentially increasing revenue generation through strategic placement of ads on services.
- Lead developer of flagship project FFCS Planner, which is used every semester by 15k+ college students.

TOP PROJECTS

PhysioPlus (Efficient Patient Management System for Micro Clinics) – https://physio-plus.netlify.app/

July 2023

- Developed a user-friendly dashboard UI for displaying 216+ attributes per patient for 300+ patients over 2 clinics
- Programmed a multi user editable assessment system with plotted pain scale graphs, and real time dynamic updates
- Consolidated patient details, treatment trackers with downloadable discharge summaries and payment receipts

<u>SkillEase – Conversational AI Portal to find/create jobs, courses, sessions -</u> https://skillease.netlify.app/register

February 2023

- 2 User types: Seeker can converse using **voice recognition** with **GPT 3.5-powered AI** to find courses, jobs, mentors.
- Al creates the job posting, course structure, mentor description from details given by Contributor, in just 1 click.
- Made using React, React Redux (State Management), React Router, Tailwind CSS, Framer Motion

<u>Fully Flexible Credit System Planner</u> – https://ffcs-subhanu.netlify.app/

November 2021

- A single page web app made in **ReactJS** and **TailwindCSS**, optimized to handle **3k+ concurrent** users on site.
- Overall used by 30k+ students in college. Helps VITians make their timetable by choosing desired course, faculty, time.
- USP feature that generates all possible timetables as per chosen courses and time, using a 3D pathfinding algorithm.

Vokal - Helping the mute to speak - https://vokal.netlify.app/

October 2021

- A web app that combines the powers of gesture recognition and speech-to-text ML models.
- Anyone can use any of the recognized gestures and get their own voice instantly generated in their desired gender.
- Built using ReactJS, Tailwind and gesture recognition model made using TensorflowJS..

ACHIEVEMENTS

- HackRx 3.0 National First Runner Up organised by Bajaj Finserv, out of 1000+ teams (Team of 2)
- Winner of IEEE-Women In Engineering hackathon WeHack 2022 powered by Honeywell (Team of 2) out of 500+ teams
- SAWO Labs Track winner at Hack This Fall 2021 out of 4500+ students.
- Qualified in Top 50 out of 18,000+ applications in Samsung Solve For Tomorrow 2022
- **Top 5 Finalists** in **Amadues** 1Hack4Sustainability 2022 (Team of 2)
- Finalist (Top 10 out of 3000+ Teams) at Siemens Healthineers SHIFT hackathon 2022 (Team of 2)