Jainish Sakhidas

jainishsakhidas@gmail.com | jainishsakhidas.github.io | LinkedIn | GitHub | Mo. 9920484354

QUALIFICATION Shah and Anchor Kutchhi Engineering College (SAKEC), Mumbai Aug 2019 - June 2023 CGPA: 9.27/10 Bachelor of Engineering in Computer Engineering - University of Mumbai Nirmal Junior College of Commerce and Science, Mumbai Apr 2017 - May 2019 Aggregate: 71.52% Higher Secondary Examination - State Board of Maharashtra Pawar Public School, Mumbai Mar 2016 – Apr 2017 Aggregate: 74.66% Secondary School Examination - Indian Certificate of Secondary Education **TECHNICAL SKILLS** Proficient: Java, Python, HTML, CSS, JavaScript, Bootstrap, Angular, React, Spring Boot, Git Familiar: C, C++, SQL, DSA, Django, PHP, Node.js, Express.js, MaterialUI, Typescript, Figma, Flutter, NLP, Machine Learning **PROFESSIONAL EXPERIENCE** Software Developer – Vector Consulting Group · Working in a product called Vector PRO, an innovative project management software that July 2023 - Present harnesses the power of Critical Chain Project Management methodology to effectively address project constraints, resulting in streamlined project delivery timelines. Full Stack Intern - Blitzfa Ecommerce (USA) Developing an open-market platform using **Shopify** for artists, creators as well as MSMEs to Mar 2023 - Present showcase their creativity and materialize it economically in the fashion and livelihood space. **Full Stack Developer Intern**- FossGen Technologies Built 'Structured Demographic Data De-Duplication Portal' using Angular and Spring Boot, Aug 2022 - Dec 2022 delivering an efficient and user-friendly platform for data upload, processing, visualization, and search. Software Engineer Trainee - Aspire Research Foundation Developed an admin website using Angular, Spring Boot and NGRX for state management. Sep 2021 - Feb 2022 Designed and implemented a role-based access control system that enabled administrators to manage user roles and permissions across different modules of the website, resulting in improved efficiency and enhanced user experience. Software Engineer - Marketlync (USA) Analysed product wireframes to develop components such as user profile, forms, feed using Nov 2020 - Apr 2021 React, TypeScript, and Material-UI to enable client-admin interaction. Integrated existing static components with APIs using GraphQL making them interactive, and enabling CRUD operations. PROJECTS Summarizing Teams Meetings (STM) - Python, NLP Developed a Python app that summarizes an online meeting, by taking either a recording or a transcript and generates a Minutes of the Meeting (MOM). SMS Spam Detection – HTML, CSS, JS, Django, Machine Learning Built a website that detects spam in an entered text message using Machine learning techniques such as Naïve Bayes and Support Vector Machines (SVM).

Algohub - React, Algorithms

Programmed a web sorting algorithm visualizer using React that helps understand the working of different algorithms.

ACHIEVEMENTS AND RESPONSIBILITIES

Technical Head - Computer Society of India (CSI) SAKEC

Handle all the technical responsibilities of events happening in CSI SAKEC

Finalist of Deep Blue Hackathon Season 7 - Mastek

Selected for the Finale after qualifying in the first two rounds

PUBLICATIONS

A Comparative Study of Spam SMS Detection using various Supervised ML Algorithms -

7th International Symposium on Intelligent Informatics

https://link.springer.com/chapter/10.1007/978-981-19-8094-7_16

EXTRA-CURRICULAR ACTIVITIES

- Secured 1st Price in Project Presentation of Major project in SAKEC and St. Francis Institute of Technology
- Successfully organized a Human Foosball event with my volunteers, which attracted 45+ participants.
- Served as a member of the Marketing team to get funding for the College fest

Guitarist for SAKEC STUDIO, where I performed several songs live for more than 100 people.

Volunteered for an event named NEON Cricket in SAKEC

Jul 2021 – Mar 2023

Dec 2021 - Apr 2022

Aug 2022