Jainish Sakhidas

Mo. 9920484354 | jainishsakhidas@gmail.com | GitHub: Jainishsakhidas | LinkedIn: Jainish-sakhidas | Mumbai

EDUCATION

Shah and Anchor Kutchhi Engineering College (SAKEC), Mumbai

Bachelor of Engineering in Computer Engineering - University of Mumbai

Nirmal Junior College of Commerce and Science, Mumbai

Higher Secondary Examination - State Board of Maharastra

Pawar Public School, Mumbai

Secondary School Examination - Indian Certificate of Secondary Education

Mar 2019 - May 2023

CGPA: 9.27/10

Apr 2017 - May 2019

Aggregate: 71.52%

Mar 2016 - Apr 2017

Aggregate: 74.66%

TECHNICAL SKILLS

Proficient: Java, Python, HTML, CSS, JavaScript, Bootstrap, Angular, React, Spring Boot, Git

Familiar: C, C++, DSA, Django, PHP, Material UI, Typescript, Unity, Figma, Flutter, NLP, Machine Learning

PROFESSIONAL EXPERIENCE

Full Stack Developer Intern- FossGen Technologies

Develop websites using Angular and Spring Boot as per the client's requirements

Software Engineer Trainee - Aspire Research Foundation

 Worked actively on Angular 12, Typescript, and Java Spring Boot for developing interactive websites for various Clients.

Software Developer Intern - Shah and Anchor Kutchhi Engineering College

 Built a gaming web application in HTML, CSS, JS, and PHP that promoted intuitive learning for students, through games such as crossword, jumbled word, etc, and enabled teachers to track performance metrics through graphs and charts.

Software Engineer - Marketlync (USA)

 Analysed product wireframes to develop components such as user profile, forms, feed using 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

Jul 2021 - Present

Aug 2022 - Present

Sep 2021 - Feb 2022

Jun 2021 - Aug 2021

Nov 2022 - Apr 2021

Handle all the technical responsibilities of events happening in CSI SAKEC

Finalist of Deep Blue Hackathon Season 7 - *Mastek*

Dec 2021 - Apr 2022

Selected for the Finale after qualifying in the first two rounds

PUBLICATIONS

A Comparative Study of Spam SMS Detection using various Supervised ML Aug 2022 **Algorithms -** 7th International Symposium on Intelligent Informatics

Paper is presented and is under process for publication

EXTRA-CURRICULAR ACTIVITIES

- 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