

Aakash Mahesh Gujar

☎ (+91)9588665152 ✉ aakashgujar2001@gmail.com in linkedin.com/in/aakashgujar/ 📍 Mumbai, India
🔗 ieeexplore.ieee.org/document/10105088

PROFESSIONAL EXPERIENCE

Chitra Art IT Solution, Frontend Web Developer

May 2023 – present
Mumbai, India

- Developed and delivered engaging user interfaces for client projects, collaborating effectively on their design and implementation.
- Seamlessly collaborated with backend developers to ensuring integration and functionality across multiple projects.
- Conceptualized engaging user interfaces through Figma, utilizing wireframing and prototyping to visually communicate ideas and obtain client approval.
- *Technologies Used : HTML, CSS, JS, ReactJS, jQuery, Flutter, Bootstrap, Figma.*

Devtown, Web Development Intern

2022 – 2023
Remote

- Leveraged modern web development frameworks and libraries to build responsive and user-friendly web applications.
- Demonstrated expertise in JavaScript libraries for user-centric development.
- Independently designed and developed a Zomato clone, incorporating mentor feedback.
- *Technologies used: HTML, CSS, JS, Bootstrap Framework, ReactJS*

L&T, Student Intern

2019 – 2019
Mumbai, India

- Cultivated soft skills encompassing effective communication, teamwork, and adaptability
- Additionally, designed a secure, user-friendly login form using Visual Basic for student login details,
- Communicated effectively with faculty and staff and accepted critiques and suggestions for areas of improvement.
- *Technologies used: VisualBasics*

EDUCATION

B.E in Information Technology, Universal College Of Engineering, Kaman
CGPA: 8.90

2020 – 2023

Diploma in Computer Engineering, Vasai, Bhausaheb Vartak Polytechnic College
Percentage: 89.25%

2017 – 2020

SKILLS

Programming Languages: (JavaScript ES6+, HTML5, CSS3,) | **Frameworks/Libraries:** (React.js, Redux Toolkit.)

UI/UX Design: (Figma) | **Utility Libraries:** (Bootstrap, Tailwind CSS) | **Version Control:** (Git, GitHub)

IoT Development: (Arduino, ESP8266)

PROJECTS

Web 3.0 Music Player on Blockchain

Designed and implemented a decentralized music platform that empowers artists through direct-to-fan monetization via NFTs. Utilizing Ethereum blockchain for secure transactions, IPFS for reliable music storage, and smart contracts for automated royalty distribution. (Published research available.)

Shut the Shirt Up (E-commerce website)

Led the development of an E-commerce platform, gaining insights beyond website creation. Delved into real-world marketing strategies, understanding the dynamics of product selling and user engagement.

Workflow Management System

Developed multiple modules including todo list, calendar, and reporting features, resembling Airtable's workflow. Utilized JavaScript and jQuery libraries extensively for frontend functionality. Responsibilities included UI/UX design and Frontend development

ACCOMPLISHMENTS

Published a research paper titled '**Web-3 Music Player on Blockchain**' in the **IEEE Applied Computing and IT conference**, presenting findings at CSCITA-23. Showcased proficiency in blockchain technology through in-depth research and academic presentation.

Presented a Research Project at the **17th Aavishkar Research Convention's Zonal Round**, demonstrating expertise and active engagement in academia. Showcased proficiency in the project's subject matter while engaging with peers in a prestigious intercollegiate event.