







# Aakash Mahesh Gujar

 (+91)9588665152  aakashgujar2001@gmail.com  aakashgujar  AakashGujar  portfolio  Mumbai, India

## ABOUT

I am an aspiring frontend web developer, eager to contribute technical skills and creativity to a dynamic web development team. Possesses a solid foundation in HTML, CSS, and JavaScript, React, Redux with a keen interest in staying abreast of the latest frontend technologies.

## EDUCATION

**B.E in Information Technology**, *Universal College Of Engineering, Kaman* 2020 – 2023  
CGPA: 8.90

**Diploma in Computer Engineering, Vasai**, *Bhausaheb Vartak Polytechnic College* 2017 – 2020  
Percentage: 89.25%

## 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 wire framing and and prototyping to visually communicate ideas
- 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*

## SKILLS

### Technical Skills:

JavaScript, HTML5, CSS3, ReactJS, Redux, Flutter, Bootstrap, Tailwind, Arduino and Figma

### Soft Skills:

Teamwork and Collaboration, Time Management and Organization, Adaptability and Flexibility

## 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. (Published research available in IEEE)
- Leveraged the Ethereum blockchain to ensure secure and transparent transactions within the platform, guaranteeing ownership and authenticity of NFTs.
- Utilized IPFS for reliable, decentralized music storage, preventing data loss and censorship.
- Developed smart contracts to automate royalty distribution for artists based on pre-defined terms, eliminating intermediaries and ensuring fair compensation.

### Collaborative Task Management System (ERP System)

- Developed a task management system for a client, boosting their organizational efficiency within their ERP ecosystem.
- Implemented role-based access control & filtering in which admins assign tasks, while employees see and manage their own work ensuring personalized task views for employees.
- Integrated drag-and-drop functionality, I used jQuery Nestable library for easy task organization
- Added a Kanban board view for visualizing progress, providing a clear overview of task statuses.
- Collaborated with the backend team to ensure smooth data flow, guaranteeing seamless task storage and retrieval.

## 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 while engaging with peers in a prestigious intercollegiate event.