

# Aishwarya Shimpi

9623525237

aishwaryashimpi2001@gmail.com

GitHub

LinkedIn

## *Summary*

---

Enthusiastic newcomer skilled in SQL, Unix, and React JS, with strong problem-solving abilities.

Experienced Graduate Engineer Trainee at VoIS, proficient in support engineering, sanity testing, and resolving front-end bugs.

Acquired insights into cloud technologies and Python, along with CRM experience.

Solid foundation in JavaScript, Python, HTML, and CSS, with proficiency in React.js and SQL.

Familiar with tools like Postman, MariaDB, and Git, and adept in Ubuntu and Windows.

Comfortable in collaborative environments and adaptable to new technologies.

## *Skills*

---

**Programming Languages:** JavaScript, Python, HTML, CSS

**Frameworks/Libraries:** React.js, Flask

**Database:** SQL, MariaDB

**Tools/Technologies:** Postman, Axios, Figma, Git

**Operating Systems:** Ubuntu, Windows

**UI Frameworks:** Tailwind, MaterialUI

## *Experience*

---

### **Software Engineer**

VoIS, Pune, Maharashtra

July 2023 – April 2024

- Worked as a support engineer, conducting sanity testing, resolving front-end bugs, and reporting issues.
- Acquired an overview of cloud technologies and gained experience with Python.
- Managed SQL databases and operated Linux servers in a production environment.
- Monitored and supported online sales applications for the Spain market, including PEGA and Siebel.
- Analyzed issues related to job failure, handled FTP failure, and generated daily monitoring reports.
- Conducted data analysis on files and performed file generation and distribution tasks.
- Addressed breached KPI/API-related issues in the Kibana Application.

### **TaskTrack Pro**

- Technologies Used: React.js, JavaScript, CSS, HTML, Firebase
- Designed to streamline the workflow for project managers by providing easy-to-use features for project tracking and task assignment.
- Hosted the application via Firebase, ensuring accessibility and scalability for users.
- Implemented functionalities such as adding new projects, assigning tasks to team members, and generating reports for project progress.
- Project Link

### **Weekend-Movs**

- Technologies Used: React.js, JavaScript, CSS, HTML, Firebase
- Utilized Firebase for backend services and authentication, ensuring a seamless user experience.
- Implemented real-time updates for movie recommendations every weekend, enhancing user engagement.
- Incorporated user authentication features to personalize movie recommendations based on individual preferences.
- Currently live and gaining traction with a growing user base, hosted on Netlify for reliable access.
- Project Link

### **Converse corner**

- Technologies Used: React.js, JavaScript, TailwindCSS, HTML
- Delivering a modern, fully responsive website tailored for Converse enthusiasts, blending simplicity with contemporary design elements.
- Hosted live on Netlify, ensuring instant accessibility and scalability for users worldwide.
- Explore the Converse collections with ease
- Provides an immersive experience on all devices, showcasing the website's modern view while prioritizing usability and accessibility. With its live deployment on Netlify, Converse Corner is just a click away for shoe enthusiasts everywhere.
- Project Link

### **Ochi Design Website Clone**

- Technologies Used: React.js, JavaScript, TailwindCSS, HTML
- Developed a clone of the Ochi Design website, replicating its design and functionality using React.js, JavaScript, TailwindCSS, HTML, and any other relevant technologies.
- The project aimed to showcase proficiency in front-end development and design skills by accurately mimicking the original website's layout and features.
- Hosted seamlessly on a reliable platform, offering accessibility and scalability for users to explore the intricacies of Ochi Design effortlessly.
- Project Link

### **Frontend Showcase - RayBan Landing Page Synergy Environmental Website**

- Technologies Used: HTML, CSS, JavaScript
- Developed a frontend showcase encompassing two distinct websites: the captivating RayBan Landing Page and the enlightening Synergy Environmental Website.
- Leveraged advanced frontend technologies, including HTML, CSS, and JavaScript, to create immersive user experiences.
- Implemented modern animations, transitions, and interactive elements to engage visitors and highlight project highlights effectively.
- Seamlessly integrated educational content on sustainability practices into the Synergy Environmental Website, demonstrating versatility in front-end development skills.
- RayBan Landing Page : [Project Link](#)
- Synergy Environmental Website : [Project Link](#)

### *Education*

---

#### **Bachelor of Engineering (Electronics and Telecommunications)**

JSPM Narhe Technical Campus, Pune, Maharashtra

CGPA : 8.4

June 2019 – July 2023