ASHWIN DUMANE

[](https://www.linkedin.com/in/ravi-chandra-5a2b99230/)[](mailto:ravichandraofficial121@gmail.com)[](https://github.com/Ravichandra89) +91 8080496339 [ashwindumane0@gmail.com](mailto:https://mail.google.com/mail/?view=cm&to=ashwindumane0@gmail.com) [Linkedin.com/ashwindumane](https://www.linkedin.com/in/ashwindumane/) [github.com/ashwindumane](https://github.com/ashwindumane)

# Summary

# Education

**Government College of Engineering, Yavatmal Nov 2022 – June 2025**

*B.Tech in Computer Engineering (CGPA of 8.1)*

**Government Polytechnic, Nanded** **Aug 2019 –** **Aug 2021**

*Diploma in Elect. Engineering*

# Technical skills

**Languages**: Java, C++, HTML/CSS, SQL

**Technologies/Frameworks/Libraries**: ReactJS, NodeJS, ExpressJS, Redux, TailwindCSS **Database**: PostgreSQL, MongoDB

**Tools**: Git/GitHub, Clerk, VS Code

**Soft Skills**: Communication, Team Management, Active Listening, Leadership, Problem Solving

# Experience

**HashedBit Innovations** **Dec 2024 – June 2025**

*Software Developer Intern Remote*

* Integrated **Clerk** for secure authentication, implementing advanced features such as user impersonation and JWT-based session handling, leading to **more efficient** user management and improved security.
* Developed the **Stripe payment gateway** to handle transactions and automate billing, resulting in a **more seamless and user-friendly** payment experience.

# Projects

**CHATBOARD** *|* [**(Live Link)**](https://chatboard-upvotes.vercel.app/)[**(GitHub)**](https://github.com/AdityaSethi02/Real-Time-Upvotes)*| NextJS, NodeJS, TypeScript, PostgreSQL, WebSockets*

* Developed a real-time chat app using **WebSocket’s** enabling users to send messages and upvote those which they resonate with, streamlining query resolution for admins.

**Word weaver** *|* [**(GitHub)**](https://github.com/AdityaSethi02/Blogging-Website/)*| ReactJS, Material UI, Spring Boot, Hibernate, MySQL*

* Build a responsive UI with React and Material UI, enabling users to add, track, and update invoices seamlessly. Implemented dynamic tables and action buttons (e.g., "MARK DONE") for real-time status updates.

# Research and publications

**AI-Powered Detection of Cyber Attacks: Addressing Deepfakes and Identity** [**Theft**](https://www.ijraset.com/best-journal/ai-powered-detection-of-cyber-attacks-addressing-deepfakes-and-identity-theft) [](https://www.ijraset.com/best-journal/ai-powered-detection-of-cyber-attacks-addressing-deepfakes-and-identity-theft)

* Published Research Paper in International Journal for Research in Applied Science & Engineering Technology (IJRASET).
* Utilized real and fake image/video datasets to fine-tune Xception H5 model, enhancing deepfake classification; developed a user-friendly Python Tkinter GUI for real-time detection and demonstration. Java Foundation Certification

# Certifications

* **Infosys:** Java Foundation Certification
* **FreeCodeCamp:** Machine Learning with Python Developer Certification
* **JPMorgan Chase & Co.:** Software Engineering Job Simulation
* **NPTEL:** Soft Skills (IIT Roorkee) German – I (IIT Madras)
* **Naukri Campus:** AINCAT 2025 – India’s Biggest Career Aptitude