Ashish Dhondiba Chandan

Pune, Maharashtra / ashishchandan844@gmail.com / +91 9970325759 LinkedIn / GitHub

Career Objective

Aspiring software engineer with a passion for designing scalable systems and developing intelligent applications. Committed to contributing to impactful products, expanding technical expertise and staying at the forefront of emerging technologies. Skilled in collaborative teamwork, and agile development methodologies. Dedicated to continuous learning and leveraging solutions to drive business value.

Technical Skills

Programming Languages: Java, JavaScript, Go, Python

Frameworks & Libraries: React.js, Redux, Node.js, Express.js, Ruby, Flask, Gin (Go), Socket.IO

Databases: PostgreSQL, MongoDB, MySQL

Tools & Concepts: LangGraph, REST APIs, WebSockets, Async Programming, NLP, Git, Docker

Internship Experience

Software Engineer Intern, Scalefull Technologies LLP

11/2024 - 01/2025

Performed exploratory data analysis (EDA) on the Zomato Bangalore dataset.

Pune, India

Skills: Python, Pandas, NumPy, Matplotlib, Jupyter Notebook

AI & Cloud Intern, AICTE IBM Skillbuild Internship

07/2024 - 08/2024

Developed an AI-powered CampusConnect ChatBot to streamline the college admission process. **Skills**: IBM Watsonx Assistant, IBM Cloud

Projects

QuickCart (E-commerce Platform)

Live / GitHub

- Designed and deployed a scalable e-commerce app with filtering, cart, order tracking, and payment integration.
- Built admin dashboard to manage products and orders efficiently.
- Tech Stack: React.js, Express.js, Node.js, MongoDB, Redux Toolkit, Tailwind CSS

QuickChat (Real-time Messaging Platform)

Live / GitHub

- Developed a real-time messaging platform using Socket.IO for instant communication.
- Implemented secure authentication with session management, ensuring data privacy.
- Tech Stack: Socket.IO, React.js, MongoDB, Express.js, Node.js, Tailwind CSS

Imagify(AI Text-to-Image Generator)

Live / GitHub

- Developed an AI-powered text-to-image generation platform* enabling users to convert written prompts into high-quality images within seconds.
- Integrated intuitive user interface* with clean design and smooth navigation to enhance user experience.
- Tech Stack: Express.js, stored user data in MongoDB, and deployed via Vercel and AWS S3 for fast image delivery.

Leadership/Extracurricular

- Designed and developed a landing page for the esports event organized by the college.
- Got 30% more registration because of the site, also edited the trailer video for the event pitching.
- Hosted the site on render with a custom domain which lead to more outreach

Education

Ajeenkya DY Patil School of Engineering
Bachelor of Engineering in Computer Engineering
ST.Saviour's High School And JR. College
Class XII | 84.60%

2022 - 2026

Pune

2021 - 2022

Ahmednagar