Khushi Kumar

Full Stack Developer | UI / UX Designer



khushi.corvaya.in





khushikumar44555@gmail.com



+91 7622989577



Professional Summary

I'm a final year B.Tech student at Dr. D. Y. Patil School of Science and Technology, deeply passionate about full stack web development. Specializing in the MERN stack, I have hands-on experience in building and deploying real-world applications including e-commerce platforms, automation tools, and analytics dashboards. Currently, I'm working as an Associate Full Stack Developer at TechTech, where I continue to sharpen my skills in both frontend and backend development. I've previously interned at organizations like Artiset, Doggle India, and Code Inbound, contributing to scalable systems and usercentric solutions. I thrive on combining creativity with code to develop impactful and innovative solutions.

Current Location Pune, India

Skills & Expertise



- 1. React.js
- 2. HTML
- 3. CSS
- 4. JavaScript
- 5. TailwindCSS



Backend

- 1. Node.js
- 2. Express.js
- 3. NestJS
- 4. JWT
- 5. REST APIs



DevOps

- 1. AWS
- 2. Azure
- 3. GitHub
- 4. Cloudinary
- 5. Vercel & Render



Data & Al

- 1. Python
- 2. R
- 3. Matplotlib
- 4. NumPy
- 5. TensorFlow



Databases

- 1. MongoDB
- 2. MySQL
- 3. PostgreSQL
- 4. Mongoose
- 5. TypeORM

Real World Skills

- · Communicating effectively across teams to deliver user-focused web applications.
- Balancing creativity and logic to solve real-world problems through tech.
- · Managing time efficiently while juggling internships, academics, and entrepreneurial work.
- · Collaborating in agile environments with a strong sense of ownership and adaptability.
- · Leading projects with a proactive mindset and taking initiative in unfamiliar challenges.
- · Maintaining attention to detail while ensuring high-quality, polished deliverables.

Awards & Accolades

"Binary Brains"

Founded & hosted many techincal events under the club

SIH 2023

Got Selected for SIH State Level Hackathon

Shark Tank

Developed Website funded and appreciated on Shark Tank India

</> Technical Tools

































Javascript

React.js

Node.js MongoDB

SQL

AWS

Azure

GCP

Cloudflare

Render

Python

Keras

Tensorflow



PowerB



Recent Experience

UI / UX Designer TechTech

Jan 2025 - Present Pune, India

- · Designed and developed intuitive user interfaces, enhancing user experience and engagement.
- · Created wireframes, prototypes, and visual designs using Figma and Adobe XD.
- · Collaborated with developers to implement responsive and accessible web applications.

Full Stack Developer Intern

Doggle India

Oct 2024 - Jan 2025 Jaipur, India

- Played a pivotal role in designing and developing Aignosis, a cutting-edge website funded and appreciated on Shark Tank India, showcasing innovation and technical excellence. With Wedmonkey
- Built and optimized web platforms for multiple startups, tailoring solutions to meet unique business requirements and scaling their digital presence.

Software Engineer Intern

Artiset

June 2024 - Sept 2024 Noida, India

- Designed and developed an e-commerce project using the MERN stack, including database architecture and backend development, while also managing database administration tasks to ensure data integrity and performance requirements and scaling their digital presence.
- Collaborated with cross-functional teams to build beta Power Apps for multiple MNCs, conducted knowledge-sharing sessions on MongoDB and Agile methodologies, and regularized project workflows using Agile principles.

Software Development Engineer Intern

Code Inbound

Jan 2024 - June 2024 New Delhi, India

- Developed and implemented features for Network Management Systems (NMS) using Nest.js, PostgreSQL, and Docker, ensuring robust performance and scalability.
- Collaborated on project management using Microsoft Project Agile Board, enhancing sprint planning, task tracking, and cross-functional team coordination.



Education

Dr. DY Patil School of Science and Technology

Pune, India

• B. Tech Artificial Intelligence and Data Science

Graduation Year 2026

Cumulative GPA: 9.30 out of 10