Adarsh Kumar

Software Developer Intern

kumaradarshh5@gmail.com • +91-98441-47719 • adarshkr.vercel.app • LinkedIn: linkedin.com/in/adarshkrr • GitHub: kaiblaze-afk

Professional Summary

Full-Stack Developer with 3+ years of experience building scalable web applications. Proficient in React, Node.js, MongoDB, and Python, with a strong focus on performance, scalability, and user experience. Adept at delivering practical, impactful solutions to real-world challenges.

Education

- B.E. in Computer Science and Engineering, Bapuji Institute of Engineering and Technology, Karnataka (2022 to 2026)
 CGPA: 7.8/10.0
- Pre-University, Patliputra Central School, Patna (2020) 66.2%

Skills

- Technical Skills: Python, C, Java, HTML, CSS, JavaScript, ReactJS, NodeJS, ExpressJS, TailwindCSS, Multer, MongoDB, MySQL, AWS, GCP, Heroku, Glitch, Vercel, Git, Linux, Figma, Canva
- Soft Skills: Analytical thinking, Leadership, Effective communication, Adaptability, Time management

Experience

- Rakuten Al-nization4.all — Al Conference Presenter

November 2024

Developed a voice-to-code AI tool using Mistral AI and Google Speech-to-Text API. Presented in a high-stakes setting before industry experts in Bangalore.

- Hackazure — 2nd Prize Winner, National Hackathon

July 2024

Designed a food-sharing web platform connecting donors with NGOs using ReactJS and MongoDB. Ranked 2nd among top national teams.

- Smart India Hackathon — Finalist

December 2023

Built an Al-powered phishing detection system. Finalist in a government-level innovation challenge.

- CMTI Design Thinking Bootcamp — Participant

December 2022

Designed smart footwear for the visually impaired with detailed schematics and functional design concepts.

Certifications

Networking Basics - Cisco (2025) | DevOps with Azure - Infosys (2025) | Cloud Native Development with Kubernetes - Infosys (2025) | Cloud Native CI/CD - Infosys | MongoDB Basics - MongoDB (2024) | Python Intermediate - Python (2023)

Projects

- Raven - Botnet Command Dashboard

Engineered a real-time botnet system with remote execution using ReactJS, Socket.io, Python, and NodeJS. Tested on 20+ Windows systems simultaneously (July 2024)

Diary – JWT-Secured Web App

Built a personal diary app with secure JWT authentication, file uploads via Multer, and hashed login credentials. Received 10+ positive reviews from users online. (September 2023)

- Spam or NotSpam - AI SMS Filter

Implemented a scikit-learn ML model to detect spam SMS in real-time using Streamlit with performance benchmarking. Managed to achieve an accuracy of more than 85 percent. (November 2022)

- Employee Productivity Tracker

Managed team to build a full-stack productivity monitoring app. Designed workflows and screens in Figma. Pilot-tested by 50+ users across departments. (July 2022)

Achievements

2nd Place - Cypher Chase (2024)

2nd Place - Hackazure (2024)

Additional Information

Languages: Hindi (Native), English (Fluent) Interests: Anime, Traveling, Music, Shopping