

Kushith Gowda

kushrgo1935@gmail.com | 8088264103 | Bengaluru, Karnataka | linkedin.com/in/kushith-gowda

SUMMARY

Third-year engineering student passionate about web development and machine learning. I enjoy building practical projects that solve real problems and deliver impactful user experiences. With experience leading college events and collaborating on team-based tech projects, I bring both initiative and execution to the table.

EDUCATION

New Horizon College of Engineering
Bachelors in Computer Science Engineering(Data Science)
CGPA: 8.90 (4th sem)

2023-Present
Bengaluru, India

EXPERIENCE

SEEKING OPPURTUNITIES | Software Development Intern

- Open to backend, full-stack, and machine learning internship opportunities.
- Currently working on projects utilising MERN stack and exploring machine learning models

BUSINESS & IT CLUB (NHCE) | Program Vice Chair

Oct 2024- Present

- Led event planning and fostered industry-student interactions
- Contributed in bridging business and tech insights through curated programmes and networking.

STEM CLUB (NHCE)| Secretary

Sept 2023- Sept 2024

- Organized tech events and supported peer learning initiatives
- Made STEM subjects fun and interactive for first-year students through hands-on sessions and engaging

PROJECTS

FundDaddy — Full-Stack Crowdfunding Platform

Tech Stack: React, Node.js, Express.js, MongoDB, Stripe API

- Built and deployed a scalable crowdfunding platform on Netlify.
- Integrated Stripe's sandbox API for secure, real-time donation simulation and backend validation.
- Enabled users to create campaigns, contribute to active causes, and track live progress and campaign status.

Univents — College Event Management Portal

Tech Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB

- Developed a **full-stack portal** for college **event registration and organization**.
- Implemented **secure role-based dashboards** for students and event coordinators.
- Provided event creators tools to **take attendance, view participation status, and monitor total registrations**.

CERTIFICATIONS

Machine Learning Specialization

Stanford Online & DeepLearning.AI — Coursera

Instructor: Andrew Ng

- **Supervised Machine Learning:** Regression and Classification
- **Advanced Learning Algorithms**
- **Unsupervised Learning, Recommenders, Reinforcement Learning**

TECHNICAL SKILLS

- **Languages:** JavaScript, Python, C, C++, Java
- **Frameworks:** Node.js, React.js, Express.js
- **Databases:** MongoDB, PostgreSQL, MySQL
- **ML Tools:** TensorFlow, scikit-learn, NumPy, Pandas
- **Other Tools:** VS Code, Postman, Git, GitHub