

## CONTACT

- +91-8861153565
- ✓ khushangowdagh@gmail.com
- Sagaratete, Davanagere (d), Karnataka, India
- **(4)**
- in Khushan Gowda

# TECHNICAL SKILLS

- C
- Python
- web Development

### **SOFT SKILLS**

- Adaptibility
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## LANGUAGES

- English
- Kannada
- Hindi

# KHUSHAN GOWDA GH

AI ENTHUSIAST | STUDENT

### **PROFILE**

I Khushan Gowda, a third year Engineering student specializing in Artificial Intelligence and Machine Learning. Proficient in Python and data science libraries . I possess strong analytical skills and a keen interest in machine intricacies. Aspiring to be a distinguished data analyst, I demonstrate leadership through roles in college projects and extracurricular activities. My commitment to excellence and continuous learning is evident through my active engagement in conferences and workshops.

### **EDUCATION**

# JAWAHARLAL NEHRU NEW COLLEGE OF ENGINEERING 2022- Present

- Bachelors in Engineering in Artificial Intelligence and Machine Learning
- GPA: 8.+/10

# SHRI VAISHNAVI CHETHANA PU COLLEGE, DAVANAGERE 2020- 2022

- Pre University
- Result: 84%

### WORK EXPERIENCE

Data Science Intern

MAY 2024- PRESENT

ResoluteAI Software

Working on data-driven solutions, digging into large datasets for insights, and teaming up to improve machine learning models. Gaining hands-on experience with data science tools and methods to help make better decisions.

#### Web Development Intern

SEP 2024- PRESENT

Ekathva Innovations

Working on web development as a full stack developer, focusing on HTML,CSS and Java Script. Building strong foundational skills in front-end and backend development and responsive design. This is hands-on experience involves working on real world projects to enhance coding abilities.

### **EXTRA ACTIVITIES**

#### HackTechFusion 2.0 by BIET, Davangere

Attending a 24-hour hackathon at Bapuji Institute of Engineering & Technology, DAVANAGERE, pushed me to my limits and enhanced my technical skills. Competing with talented coders across Karnataka, I gained invaluable insights and industry connections. This experience made me think entrepreneurially and provided an idea of how to convert a project into a startup.

### IBM EcoEquify by BNMIT, Bengaluru

At the IBM EcoEquify hackathon in BNMIT College, Bengaluru, a two-day event, our team developed a web page for water potability analysis, allowing customers to test if their drinking water is safe. We also built a customized waterbot and utilized data analytics and NLP for analyzing datasets and input text.

### Foss Hack 2024 by Foss United, Shimoga

I participated in a 36-hour hackathon organized by FOSS United, held at JNNCE College, Shimoga, and conducted online across India. Our team worked on an object detection system using YOLO-V8 and Gmail API, designed to detect people in restricted area and send instant notifications with the photo.