# Gattani Tanuj Subhash

 ♦ Bengaluru, India
 J+91 7043092004
 ■ tanuj1509@gmail.com
 LinkedIn
 GitHub

#### Education

R.V. College of Engineering

Master of Computer Application in Computer Application | GPA: 7.91/10

Bangalore, India

- Computer Architecture → GPA: 4/4
- Algorithms and Data Structures → GPA: 3.8/4
- Databases → GPA: 4/4

Veer Narmad South Gujarat University

Bachelor of Computer Application in Computer Application | GPA: 7.98/10

- Operating Systems → GPA: 4/4
- Data Structures → GPA: 3.8/4
- Computer Networks → GPA: 4/4

Surat, India 2018 - 2021

## **Work Experience**

SureWorx

Software Developer

- Remote 05/2023 - 01/2024

- Elevated user experiences through UI enhancements using React, Material-UI, and React Hook Forms, resulting in a 30% increase in user engagement.
- Optimized project workflows with Redux and GraphQL, demonstrating a commitment to innovation and efficiency by reducing load times by 25%.
- Delivered high-quality solutions by fostering a culture of continuous learning and collaborative teamwork, enhancing team productivity by 15%.

Web Developer

- Remote

- Developed expertise in website design and development, specializing in client-side WordPress projects, enhancing client satisfaction by 40%.
- Strengthened practical experience through self-driven learning endeavors, focusing on HTML, CSS, and Bootstrap, contributing to project efficiency.
- · Successfully completed multiple client projects ahead of deadlines, resulting in increased repeat business and referrals.

# Side Projects

# College Inquiry Chatbot

- Developed a Python-based chatbot using Flask to assist users with college-related queries, receiving positive feedback from users for its
  effectiveness.
- Project garnered over 100 stars on GitHub, indicating strong community interest and engagement.

## • Health Tracker System

- · Created a comprehensive Health Tracker System using SQL, PHP, HTML, CSS, and JavaScript, which was recognized by peers for its user-friendly interface and functionality.
- · Achieved positive community feedback with several contributors joining the project, reflecting collaborative skills and effective communication.

# **Achievements**

- First Place in Data Bolt Event: Won at the National Level Intercollegiate Technical fest Expectations, showcasing proficiency in data analysis and problem-solving skills relevant to cloud technologies.
- Research on Artificial Intelligence Approaches to Uncover Cyber Security: Developed a project focused on using explainable AI to enhance cybersecurity, demonstrating a strong understanding of technical communication and advanced troubleshooting techniques.

### **Additional Skills**

- Cloud Computing (AWS)
- Troubleshooting Cloud Services
- Technical Documentation
- Customer Support Platforms (Ticketing Systems)
- Basic Networking Principles
- Virtual Machine Management

- Al and Machine Learning Concepts
- Empathy in Customer Service
- Effective Team Collaboration
- Time Management in High-Pressure Environments
- Problem-Solving Methodologies
- Languages: Hindi (Native), English (Professional)