KARTIK MANJUNATH BHAT

7338317644



bhatkartik68@gmail.com



Kumta, Uttara-Kannada

github.com/user-kartik

in

www.linkedin.com/in/kartik-bhat-74b892227

EDUCATION

BTech in Computer Science

Srinivas University Institute of Engineering and Technology, Mangalore (2020 - 2024)

Pre University Education

H.B. Govt. PU College, Kumta, Uttara-Kannada 2020

Pre University Education

Pragathi Vidyalaya Murror, Kumta, Uttara-Kannada 2018

SKILLS

- Programming: Python
- Web Development: HTML, CSS, JavaScript Node.js
- Database: MySQL
- Computer Network
- Linux OS
- GitHub

LANGUAGE

- English
- Kannada
- Hindi

CERTIFICATIONS

- **Cisco Networking Academy:** IoT Fundamentals: Connecting Things
- Microsoft Technology Associate: Introduction to Programming using JavaScript
- · Ethnotech Academic Solution: Python programming
- Microsoft: Azure Fundamentals AZ-900: Microsoft Azure Fundamentals
- · Web Scraping with Python

INTERESTS

Listening to music

Photography

PROFILE

Seeking a challenging software engineering role within an innovative and dynamic organization that values creativity, technical expertise, and continuous improvement. Eager to leverage my programming skills, problem-solving abilities, and commitment to best practices to drive impactful projects, contribute to team success, and support company growth while advancing my professional development.

EXPERIENCE

Vitvara Technologies

Web Development Intern

Contributed to front-end and back-end development, advancing web applications through responsive design, scalable architecture, and intuitive, usercentered functionality. Improved user experience, cross-browser compatibility, mobile responsiveness, and optimized loading times to ensure seamless interactivity and accessibility.

Tracely

Security Analyst Intern

Performed comprehensive vulnerability assessments, conducted risk analysis, and recommended targeted solutions to strengthen system security. Focused on mitigating potential threats, improving cybersecurity resilience, and ensuring data protection.

PROJECTS

ML based demo model road instructions for blind people

The objective of this project is to support visually impaired individuals in gaining independence by enabling them to meet essential daily needs autonomously. Focused on enhancing accessibility, inclusivity, and self-reliance, the project promotes assistive solutions to improve quality of life

Text Summarizer

Developed a Python-based Text Summarizer application utilizing advanced natural language processing (NLP) techniques and supervised machine learning algorithms to generate accurate, concise summaries from extensive text documents. Designed as an efficient solution for content creators, researchers, and knowledge workers to improve productivity and streamline information extraction

Simple Registration Form with Database

Designed and developed a user registration form using HTML, CSS, and Node.js, integrated with a MySQL database for secure data storage. Configured LAN-based access to enable efficient project demonstration within a local network.

ATL Website

Developed an ATL-focused web application with HTML, CSS, and Node.js for backend operations, utilizing MySQL for data management. Enabled LAN-based access to facilitate seamless project demonstrations within a local network.