Preethi R

Personal Information

Date of Birth 12th May 2003

Phone

+91 9480671205

Address

No.43, 7th Cross, 5th Main, E and F Block, Ramakrishna Nagara, Mysuru-22

E-mail

preethirajendra03@gmail.com

LinkedIn

https://www.linkedin.com/in/preethirajendra/

Technical Skills

- Proficient in C++ (with Objected Oriented Programming), Python, SQL, Django.
- Fundamentals of AI and cybersecurity.
- Web Development: Experienced with HTML, CSS, JavaScript.
- Familiar with software methodologies like Agile and Scrum tools like Kanban.
- Version Control: Skilled in Git for code management and collaboration.

Interests

- Public Speaking
- Content writing and creation
- Reading

Languages Known

- English
- Kannada
- Hindi

Motivated computer science and engineering student aiming to leverage my skills to drive innovation, contribute to organizational goals, and enhance my knowledge in the field.

Education

Present

Bachelor of Engineering (Computer Science and Engineering)

Vidyavardhaka College of Engineering, Mysuru

Visvesvaraya Technological University, Belagavi

93.7 % (up to Semester 5)

II PUC

Sri Adichunchangiri PU College, Mysuru

Department of Pre University Education

100 % (PCMC)

X

Kautilya Vidyalaya, Mysuru

CBSE, New Delhi

Projects

Analysis of Walmart Visitors Data

An interactive dashboard using Python to analyze Walmart visitor data, providing actionable insights through dynamic visualizations.

Tech stack used-

UI- HTML, CSS, Bootstrap, JS, AJAX

97%

API- Python, Flask

Database- MySQL

AI Based portal for AICTE Approval Process

Edu Sync, an AI-based portal that streamlines and automates the AICTE approval process.

Tech stack used-

Frontend- HTML, CSS, JavaScript

API- Flask

Database- MongoDB

Chatbot Models- Python, PyTorch, Google Colab notebook (for deploying of the model)

Courses and Certificates

Foundations of Cybersecurity, Google May 2024 Agile with Atlassian Jira June 2023

Activities

- Finalist in Smart India Hackathon 2023, demonstrating problem-solving and innovation skills.
- Conducted competitive programming sessions at college, promoting innovation and problem-solving.
- Volunteered at tech events, supporting college initiatives for community growth.
- Triple Crown winner and Past Public Relations Officer at VVCE Toastmasters, enhancing the club's visibility and impact.