PREETI KADROLLI

Bengaluru, Karnataka

 J+91-9380605132
 ■ preetilk52@gmail.com
 Inlinkedin.com/in/preetilk
 Q github.com/Preetilk24
 ● portfolio

EDUCATION

Computer Science and Engineering

2020-2024

S G Balekundri Institute of Technology, 8.4/10

Belagavi, Karnataka

XII (PUC)

2018-2020

Smt. Vidya P Hachinmani College, 81%

Dharwad, Karnataka

X (SSLC)

2018

Governament high school tadakod, 91.2%

Dharwad, Karnataka

SKILLS

• Programming Languages: Java, Python

• Frontend Technologies: HTML, CSS, JavaScript, React

• Database Technologies: SQL, MongoDB

• Tools: Eclipse, Visual Studio Code, MySQL Workbench, GitHub

PROJECTS

Quick Bites Online Food Ordering Web Application

https://online-foodapp.onrender.com

- Architected an interactive food ordering website using React.js, HTML, CSS, and JavaScript, ensuring a 100% responsive and seamless user experience across all devices.
- Integrated MongoDB for efficient data management of food items, and secure transaction storage, improving data retrieval speed by 40%.
- Implemented a robust order management system, enabling users to browse 10+ food categories, add multiple items to the cart, enhancing overall user engagement by 30%.

E-Commerce Shopping Cart Using Java

https://github.com/Preetilk24/Ecommerce.git

- Developed a scalable and efficient backend using Java and MySQL, enabling seamless management of 100+ product listings, user accounts, and order processing with high reliability.
- Optimized MySQL queries, enhancing data retrieval efficiency by 40% and enabling seamless handling of user and product data.
- Built a responsive frontend using HTML, CSS, and JavaScript, improving the shopping experience with intuitive navigation, interactive UI components, and increasing user engagement by 25%.

INERNSHIP

Software Development | CochEd

- Completed a structured training program on software development fundamentals, including data structures, algorithms, and object-oriented programming.
- Acquired practical experience in writing efficient code and optimization. Solved 50+ coding challenges, improving logical thinking and coding proficiency
- Worked on debugging and optimizing code, increasing execution speed by 30% in various coding tasks.

Data Analysis | JFork Technology

- Crafted an interactive dashboard in Power BI to visualize 10+ key business metrics, enhancing data-driven decision-making by 30%.
- Gained hands-on experience in Python, working with data analysis libraries to efficiently analyze 1,000+ data points.