## Varsha

Bengaluru • vvvarsha03@gmail.com • +91-8559016955/+91-7719570035 • Portfolio • LinkedIn

### **Professional Summary (Software Engineer)**

Motivated software engineering professional with hands-on experience in JavaScript, HTML, CSS, React.js, SQL and Python. Currently excelling in an associate role, eager to contribute enthusiasm, adaptability, and a fresh perspective to a dynamic team.

## **Experience**

Wipro Bangalore
Associate April 2024 – Present

- Collaborate with cross-functional teams to analyze client requirements and develop scalable software solutions, ensuring adherence to project timelines and quality standards.
- Utilize agile methodologies to manage project backlogs, prioritize tasks, and ensure timely delivery, resulting in improved project efficiency.

# Sulopa Technologies Pvt. Ltd. Software Engineer

Bangalore July 2023 – Dec

2023

- Software Engineer with expertise in developing applications.
- Specialized in designing and implementing a cargo shipment application.
- Proficient in utilizing ERPNext for software development.
- Skilled in coding, debugging, and maintaining software applications.

**Sharpener Tech Frontend Developer**  Bangalore June 2022 – June

2023

- Front End Developer with expertise in E-commerce website development, incorporating Context API for efficient data management.
- Applied Firebase API for secure user authentication and authorization through JSON web token across Ecommerce, Gmail Clone, and Expense Tracker applications.
- Enhanced Expense Tracker with advanced features, including Firebase API for email verification and password reset, dark mode theme for premium users, and download functionality for expenses in Excel or CSV format.

#### **Education**

DAV University M.Sc. (Physics)

Guru Nanak Dev University

B.Sc. (Computer Science)

#### **Certifications/Courses**

#### React.js Udemy

• Skilled in React with practical expertise, showcased through various real-time projects.

#### Python Udemy

• Completed an extensive Python programming course covering core concepts such as object-oriented programming, data structures, algorithms, and application development. Developed proficiency in Python syntax, debugging, and software design principles through hands-on projects and assignments.