



VARSHITH V POOJARY

Visit: <https://varshithtech.vercel.app>

CONTACT

- 📞 +91 7349027705
- ✉️ poojaryvarshith98@gmail.com
- 🏠 Udupi, Karnataka, India

EDUCATION

Bachelor's Degree

St. Mary's College, Shirva,
Mangalore University.
2022-25 CGPA:8.4

Pre-University Course (PUC)

Poorna Prajna PU College
Admar, Udupi
2020-22 (75%)

SSLC

Mahalakshmi English Medium
School, Uchila
2020 (81.28%)

SKILLS

- Web Development
- Software Development
- Data Analysis
- Debugging
- Microsoft Office
- Communication Skills
- Quick Adaption

CERTIFICATES

- Microsoft Copilot for Productivity by Microsoft and LinkedIn.
- Data Analytics and Visualization Job Stimulation by Accenture.
- Programming Fundamentals Using Python by Infosys
- Communication Skills by TCS iON.
- Cyber Job Simulation by Deloitte

PROFILE OVERVIEW

A goal-driven and dynamic BCA graduate who is well-versed in technology, systems, and the latest digital tools. Recognized for quick learning, communication skills, and strong work ethic, with the potential to adapt between roles and sectors.

Demonstrates strong problem-solving skills, teamwork, and a growth mindset — an excellent fit for fast-paced global environments. Eager to pursue diverse career paths where learning, responsibility, and professional development are encouraged.

PROJECTS

1. Mahadevi Holidays – Full-Stack Travel Booking System

Technologies: PHP, MySQL, HTML, CSS, JavaScript

- Developed a complete travel booking platform allowing users to book fixed packages or create custom trips, with real-time vehicle availability checks
- Built a role-based admin panel to manage packages, users, vehicles, booking approvals, cancellations, and payments.
- Integrated a staged payment flow, enabling payment only after admin confirmation and generating downloadable branded invoices.
- Designed secure login, signup, and password reset features with session management for users and admins.

2. SMC Food Fiesta – College Event Food Stall Management System

Technologies: PHP, MySQL, HTML, CSS, JavaScript

- Designed a web system to manage and display food stalls during a college food festival, including dynamic image-based menu previews.
- Developed an admin dashboard to securely add, edit, and delete food stalls and associated images using a simple login system.
- Integrated a WhatsApp contact button that allows users to directly message stall owners for inquiries or pre-orders.
- Built an upload system for stall logos and food images, ensuring responsive design and clear layout for users.

3. Chess Application (In Progress)

Technologies: React Native, TypeScript, JavaScript

- Developing a mobile chess application featuring **1v1 multiplayer**, **AI opponent**, and **puzzle training modes**.
- Implementing advanced **chess logic algorithms** and optimizing for **accuracy, performance, and smooth animations**.
- Focused on delivering a **high-quality user experience**, intuitive interface, and seamless game flow across devices.