PATIL VISHWESHWAR REDDY

GUSTO Tranquil Co-Live Pg, AECS Layout, Kundalahalli, Bengaluru, Karnataka-560037

Email ID: pare22cs@cmrit.ac.in, vishweshwar.p1718@gmail.com

Mobile No: +91 7386711897

LinkedIn: http://www.linkedin.com/in/patil-vishweshwar-reddy-24b92b340

Github: https://github.com/vishweshwar4593

CAREER OBJECTIVE

To secure a challenging position in a reputable organization where I can leverage my technical expertise, analytical thinking, and problem-solving abilities to develop innovative software solutions. I aim to contribute meaningfully to the organization's success while continuously expanding my knowledge in emerging technologies, enhancing my professional skills, and growing as a well-rounded software developer through real-world experience and collaboration with cross-functional teams.

EDUCATION QUALIFICATION

Bachelor of Engineering – Computer Science and Engineering

CMRIT, AECS Layout, Bengaluru, Karnataka 8.44, 2026(Pursuing)

• 12th Grade - Science

Narayana junior College, Ananthapur, Andhra Pradesh 95.2%, 2022

• 10th (SSC)

Keshava Reddy School, Ananthapur, Andhra Pradesh 100%, 2020

TECHNICAL SKILLS

Programming Languages: Java, Python

Software: Eclipse, Anaconda, MS Office, Visual Studio Code, Jupyter Notebook

DevOps Tools: Maven, Gradle, Ansible, Jenkins, Microsoft Azure

Operating System: Linux, Windows

Database: SQL, MySQL Web Technology: HTML, CSS

Cloud Services: Microsoft Azure(Devops organization), Google Cloud Platform(GAE, cloud run)

Version Control: Git, Github

Data Visualization Tools: Excel, Matplotlib

PROJECTS

• TITLE: Movie Explorer Web App with Secure Authentication

Description: Developed a full-stack web application that allows users to sign up, log in, and search for movies using The Movie Database API. The app displays detailed movie information including poster, rating, cast, overview, and OTT availability. Integrated real-time login and signup validation using a custom Node.js backend with data stored in a local JSON file

Tech Stack: HTML, CSS, JavaScript, Node.js, Express.js

• TITLE: Online Saree website

Description: A digital platform that specializes in offering a wide variety of sarees, catering to diverse tastes, occasions, and budgets. It combines traditional elegance with modern convenience, allowing users to browse, select, and purchase from the comfort of their homes. The site features an intuitive interface and seamless navigation to enhance the online shopping experience.

Tech Stack: HTML, CSS, NodeJS
TITLE: Fitness Monitoring System



• **Description**: A fitness monitoring system is a project designed to track and analyse a user's physical activity, health metrics, and progress towards fitness goals. The goal is to empower users to understand their fitness levels, identify areas for improvement, and achieve their desired health outcomes. It includes real-time tracking and visual feedback to help users stay informed and motivated.

Tech Stack: Java Swing, Java Development Kit (JDK)

CO-CURRICULAR & EXTRA CURRICULAR ACTIVITIES

• Online Courses & Certifications:

- Certified on topic "Python Boot Camp from Zero to Hero" from Udemy.
- o Completed a course "Complete Java Programming Tutorial: From Beginner to Advance" from Udemy.
- o Completed a course "Core Java Programming part 1" from Udemy.
- o Completed a course "Core Java Programming part 2" from Udemy.

• Sports:

- Represented my college cricket team in 12th grade and participated in inter-college tournaments, demonstrating teamwork, discipline, and a strong competitive spirit.
- Participated in inter-school chess competitions, showing dedication through regular practice and developing strong tactical and strategic skills to perform effectively under competitive conditions.

Seminars:

Attended IEEE seminar

PERSONAL DETAILS

Date of Birth : 02/11/2005

Gender : Male Nationality : Indian

Permanent Address : 3-12B, Nagasamudram, Ananthapur, Andhra Pradesh - 515101

Linguistic Competency : Telugu, English

Hobbies : Playing Cricket, Watching Movies and Cricket