GOKILA

Software Developer

Career Objective

An enthusiastic fresher with a Bachelor's degree in Computer Application. A beginner in the industrial field, seeking to contribute positively and build a meaningful career. Eager to apply my analytical, creative, and logical thinking to perform tasks efficiently and deliver impactful solutions.

Technical Skills

- Programming Languages: Python, Java SE
- Frameworks: Django, Spring Boot
- Web Development: HTML, CSS, JavaScript(Node.js)
- APIs: RESTful API development
- Database Management: SQL
- Cloud Platforms: Microsoft Azure
- Tools & Platforms: Git, GitHub, Visual Studio Code

Personal Strengths

- Strong communication skills
- Analytical thinking and problem-solving
- Team collaboration
- Quick adaptability and eagerness to learn

Certifications

- Python Programming Language
- Java SE
- Microsoft Azure
- Digital Marketing
- Personality Development & Soft Skills

Academic Details

Madurai Kamaraj University EMG Yadhava Women's College Bachelor of Computer Application CGPA: 8.18 / 10

Work Experience

Internship - Project Intern (Web Development)

Company: Meganar Technologies, Thiruparankundram, Madurai

Duration: October 7, 2024 – March 7, 2025

Key Responsibilities & Achievements

- Wrote clean and efficient Java code under guidance.
- Assisted in developing web and desktop applications using backend and frontend technologies.
- Collaborated with senior developers to implement new features.
- Interpreted project requirements and applied best practices.

Projects

1. Online job Portal

Developed a job portal connecting job seekers and recruiters.

Features included user registration, resume uploads, job listings, and application tracking. Technologies: Python, HTML, CSS, JavaScript, MySQL | Tools: Visual Studio Code.

2. Number Guessing Game

Designed an interactive browser-based game using Core Java.

Implemented input handling, number validation, and scoring system through a responsive UI.

Technologies: Core Java, HTML, CSS, JavaScript | Tools: Visual Studio Code

3. Airline Reservation System

Created a complete web-based airline ticket booking system.

Included modules for flight search, seat booking, user login, and booking history.

Technologies: Core Java, HTML, CSS, JavaScript, MySQL | Tools: Visual Studio Code.

Declaration

I hereby declare that the above information is true to the best of my knowledge and belief.