CHANDRA SHEKHAR PEPAKAYALA

Hyderabad, India | ⊘: +91 <u>9381109642</u> | ⊠: <u>chandhupepakayala@gmail.com</u> | <u>in</u> : <u>LinkedIn</u> | <u>Q</u>: <u>GitHub</u>

CAREER OBJECTIVE

Motivated and detail-oriented Application Developer eager to apply technical skills and educational background in contributing to the design, development, and configuration of applications that meet business needs. Seeking an opportunity in a challenging and collaborative environment to grow and enhance my skills.

SKILLS

- Programming Languages: Java, JSP, Servlets, C#, .Net, Python
- Web Development: HTML, CSS, JavaScript, Bootstrap, React JS
- Database Management: MySQL, PostgreSQL, REST API's
- Frameworks: Spring Boot, Django, Blazor, Apache Tomcat
- Development Tools: Eclipse IDE, VS Code, Python IDLE, Git, GitHub
- Soft Skills: Problem Solving, Strong Communication, Leadership, Team Collaboration

Work Experience

Wexdi Software Services Pvt Ltd — Feb 2025 – April 2025 (Intern)

- Collaborating on Django projects, contributing to web-based solution development
- Assisting in coding, debugging, and testing phases of the software development lifecycle.
- Collaborating with the development team to enhance application performance and functionality.

Vaaradi Web & IT Services — July 2024 – Jan 2025 (Intern)

- Developed and maintained .NET-based web applications.
- Design and develop scalable web applications using ASP.NET Core and Blazor frameworks.
- Created interactive and responsive user interfaces with Blazor for an enhanced user experience.

EDUCATION

B. Tech in Computer Science and Engineering

AVN Institute of Engineering and Technology — 2020–2024

GPA: 6.8

Intermediate (MPC)

Narayana Junior College — 2018–2020

GPA: 9.3

Secondary School of Education

Raghava High School — 2018

GPA: 9.3

Projects

Vaaradhi Website

- Environment: Visual Studio 2022, C#, ASP.NET, Blazor framework, PostgreSQL, MinIO Service
- **Description:** Developed an application for office administration and employee management. Interfaces are distinct for administration and employees with robust security.

Immunize Guide (minor project)

- Environment: Eclipse IDE, JSP, HTML, CSS, Bootstrap, MySQL
- **Description:** Designed and implemented a web application that sends timely vaccination alerts based on user data. The system ensures accuracy and reliability in scheduling future vaccination dates, enhancing health management.

TRAINING

Full Stack Java Certification

PRSOFT Training Institute — 3-month certification

Trained in core and advanced Java, focusing on backend development and logical problem-solving.

Full Stack Python Certification

Vegalt Technologies — 4-month certification

 Gained expertise in core and advanced Python, including the Django framework, with hands-on experience using VS Code.