CHANDRA SHEKHAR PEPAKAYALA

LinkedIn: https://www.linkedin.com/in/chandra-shekhar-pepakayala/

Email: chandrashekharpepakayala@gmail.com

Contact: +91 9381109642

ABOUT ME

Motivated and certified Full Stack Developer (Java & Python) seeking a creative and challenging role in a dynamic organization where I can contribute to impactful projects, collaborate with innovative teams, and continuously grow both professionally and technically. Eager to leverage my full stack development skills in a growth-oriented environment that fosters continuous learning, innovation, and career advancement.

EDUCATION

0	B. Tech in Computer Science and Engineering; CGPA 6.81	2020 – 2024
0	Intermediate; CGPA 9.3	2018 – 2020
0	Secondary School Education: CGPA 9.3	2018

SKILLS SUMMARY

Programming Languages: Python, Java

Web Development: HTML, CSS, JavaScript, Bootstrap, React JS

Database Management: MySQLFrameworks: Django, Springboot

Development Tools: Python IDLE, Eclipse IDE, VS Code, Git, GitHub

o Soft Skills: Problem Solving, Strong Communication, Leadership, Team Collaboration

WORK EXPERIENCE

Vaaradi Web & IT Services — Intern

July 2024 - March 2025

- Developed and maintained responsive, accessible web applications using the .NET and Blazor, enhancing crossplatform user experience.
- o Created modular and reusable UI components, improving front-end efficiency and development speed.
- Implemented role-based authentication using Authentication State Provider, ensuring secure access control for users and admins.
- Designed and integrated RESTful APIs with PostgreSQL using ASP.NET, enabling seamless data communication.
- Troubleshot and resolved ciritical bugs related to browser compatibility, performance, and state management,
 reducing client-reported issues by 40%.
- Developed unit and integration tests to ensure code reliability and maintainability and prevent regressions.
- Collaborated closely with the development team to optimize application performance and implement new features.
- Actively participated in **peer code reviews**, actively suggesting improvements for readability, security, and performance.
- Delivered live demos of developed features to clients and stakeholders, receiving positive feedback for clarity and communication.

AWARDS & ACHIEVEMENTS

- TCS NQT (June 2024): Secured 84%, demonstrating strong aptitude and technical skills.
- Hackathon Runner-Up (April 2023): Achieved 2nd place in a Hackathon conducted by Siddhartha Institute, showcasing problem-solving and teamwork under pressure.