

OOTALA DEEPAK CHAND

9131043168 ◇ Kakinada ◇ ootaladeepak128@gmail.com

◇ [LinkedIn](#) ◇ [GitHub](#)

OBJECTIVE

As a passionate and driven fresher aspiring to contribute to the dynamic world of software development, I am eager to leverage my technical skills and enthusiasm to become an integral part of a forward-thinking software team.

EDUCATION

B.Tech of Electrical Engineering ,Pragati Engineering College – 7.69	2024
Diploma of Electrical Engineering , Andhra Polytechnic – 77.3%	2018-2021

SKILLS

Programming Languages	C, Python, Java-Fundamentals
Frontend Tech Stack	HTML, CSS, JS-fundamentals, Libraries: React.js
Other Technologies	Flask, Django, Django rest framework, SQL, PostgreSQL, Git, Linux, VSCode.
Soft Skills	Adaptable, Quick-Learner, Problem-Solver

PROJECTS

- **SLAM BOOK**
 - Developed a personal Slambook website using Django, Bootstrap, HTML, and JavaScript to explore full-stack web development skills.
 - Implemented a customizable Slamform creation and management system, leveraging Django's built-in UserAuth model for secure user authentication.
 - Designed a visually appealing and responsive user interface with Bootstrap, highlighting front-end development skills.
 - Utilized best practices in software engineering, including version control using Git and testing using Django's testing framework, to ensure a high-quality codebase.
 - Gained valuable experience in web development and project management, demonstrating potential as a full-stack developer

Source code: https://github.com/Deepak3168/slam_book
- **BIBLE**
 - Developed a Bible app using Flask, HTML, CSS, JS, and Bootstrap.
 - Integrated SQLite3 for database functionality.
 - Source Code: <https://github.com/Deepak3168/bible>
- **DICTIONARY**
 - Developed a Dictionary website with API integration
 - [Tryhere](#) Source Code : <https://github.com/Deepak3168/Dictionary>

INTERNSHIPS & CERTIFICATIONS

- IBM Front End Development Internship - EDUNET FOUNDATION
- Web Development Fundamentals - IBM Skill Build [🔗](#)
- AWS Cloud Virtual Internship - AWS Academy [🔗](#)
- The Python Bible - UDEMY
- Azure Fundamentals - Microsoft corporation [🔗](#)

EXTRA-CURRICULAR ACTIVITIES

- Completed IoT workshop, mastering Arduino Uno projects with a focus on sensor integration and data analysis.
- Industry 4.0 Club contributor and AR/VR Club member, exploring smart manufacturing and immersive technologies.