Chejring R Sangma

Pune, India | chejrings@gmail.com |+919373287934 | linkedin.com/in/chejringsangma/ | github.com/ChejringSangma

SUMMARY

Recent MCA graduate with a strong foundation in computer science with ability to quickly adapt to new technologies. Willing to work in entry-level within large-scale collaborations or on individually-developed assets.

SKILLS

- Programming Languages: Java, JavaScript, Python, PHP, C, C++
- Web Technologies: HTML, CSS, Angular, React, Nextjs, Spring Boot, Django
- Databases: MySQL, PostgreSQL, MongoDB
- Other Skills: Familiar with AWS, Azure, Docker, Jerkins, Git, ML, Data Visualization

INTERNSHIP

Web Developer Intern, DreamzLab Digital Pvt. Ltd.

Pune | Apr 2022-Jul 2022

- Developed front-end website for company sales using HTML5, CSS and JavaScript.
- Configured and maintained MySQL database servers.
- Assists in development of building commercial websites.

EDUCATION

Master of Computer Applications (MCA) Sinhgad Institute of Business Administration And Research (SIBAR), Pune	2022-2024 CGPA: 7.91
Bachelor of Computer Applications (BCA) Abeda Inamdar Senior College, Pune	2019-2022 CGPA: 8.91

PROJECTS

Online Food Ordering System:

Tech Stack: Spring Boot, React JS, MySQL, Maven

- Created a project that allows food ordering in online from multiple restaurant.
- Developed frontend using Angular and backend using Node.js with Express and a database with MySQL to handle user interactions, menu data, order processing, and payments.
- Enabled four modules that has its functionality i.e. Admin, Restaurant, Delivery Person & Customer.

Employee Management System:

Tech Stack: Java, Java Swing, SQL, SQLite

- Developed a functional system to store and manage employee information effectively.
- This system is created by using Java programming language, Java Swing for creating the graphical user interface (GUI), SQLite as the database management system, and Eclipse Integrated Development Environment (IDE) for coding and development.
- Enabled users to add, delete, update, search and display employee information effectively with use of CRUD operation and uses a MySQL database to store employee records.
- This system manages the skill set details, career achievements, attendance details, registration details, etc.

Sales Data Analysis Assistance:

Tech Stack: Python, Pandas, Numpy, Matplotlib, Seasborn, SQL, Excell

- Developed a tool that collects and analyzes sales data from various sources.
- Enabled processing and cleaning of data and analyzing the trends.
- Used Pandas & Numpy for data processing and Matplotlib & Seasborn for visualization of trends.

CERTIFICATIONS

- Certified in Java programming DOC Academy
- Certified in Python programming DOC Academy