PRASHANT SHEKHAR

(+91) 9955646182 Ranchi, Jharkhand, IN

prashantshekhar283@gmail.com

Linkedin

SKILLS

Soft skills Strong English Language, Analytical and critical thinking, Problem-solving skills, Time

Management and Creative Thinking.

Python, C#, .Net, Web Development, Git **Technical skills**

Database Ms-Sql

Work Experience

Full Stack Developer intern Epointer Consultancy Service Pvt. Ltd.

Jun 22 -Aug 22 India(Remote)

- Worked on College Management System a web application where college can manage day-to-day business activities such as accounting, procurement, project management.
- Exhibited leadership qualities by making informed decisions, delegating tasks, and motivating team members to achieve project objectives, fostering a positive and productive work environment.
- Developed proficiency in utilizing various technologies, programming languages, and software tools relevant to ERP system development (e.g., SQL, .Net C#), expanding technical skillset.
- Successfully led a team of 8-10 individuals in specific modules of the ERP project, providing guidance, assigning tasks, and overseeing their progress to achieve project goals.
- Acquired hands-on experience in creating and designing the database structure for an ERP system, ensuring efficient data storage and retrieval.

Projects

Library Management System - [C# | .Net | Ms Sql]

- Created an ERP system for a small scale library module.
- Used .Net framework ,Ms Sql for database, C# language and frontend.
- The application was working great, able to record details of books, publishers and students.
- Able to record all the records transaction of issuing and returning of the books maintaining the stocks record at the same time.

Inventory Management System - [Python | Django | Postgresql]

- Created an application to record sales and purchase details for a local shop environment.
- Used framework like Django, Python language and postgresql for database.
- Successfully able to record and edit for sold and purchased items .

Movie Recommendation System- Recommendation system [Python | ML]

- Build a system that recognizes your likeness of movies and recommends you similar categories of movies of your interest.
- Using different python modules like pandas, sk-learn and Tensorflow.

Education

Cambridge Institute of Technology Aug 2019 - June 2023

Bachelors of Technology (Computer Science Engineering 8.59 CGPA)

Mar 2016 - Mar 2018

GuruNanak Higher Secondary School

Ranchi, Jharkhand

Intermediate (PCM 62.3%)

Ranchi, Jharkhand Mar 2012 - Mar 2016

Patratu. Jharkhand

Matriculation(9.2 CGPA)

Courses

- Python 3 from University of Michigan
- SQL (Structured Query Language)
- Full Stack development

> D.A.V Public School