DEEPAK KUMAR

J +91 8118818157

deepak251222@gmail.com

In linkedin.com

O github.com

Education

SRI VENKATESHWARA COLLEGE OF ENGINEERING

Jul 2018 - Jul 2022

Bachelor of Engineering in Computer Science

Bengaluru, India

CGPA: 6.8

Experience

PROFESSIONAL COMMERCIALS PRIVATE LIMITED (QUICK JOB INDIA) May 2022 – June 2022 WEB DEVELOPMENT INTERN

- Worked on building various websites (LeafNow) and scripts for the clients based on the requirement. Deployed the end products and integrated it with the existing code base.
- As an intern, I gained experience developing the front-end of websites using technologies such as **HTML**, **CSS** and **JavaScript**. Additionally, I developed skills in team coordination, task management, and software development life cycle methodologies.

BIONIC ENGINEERS

Sep 2021 - Oct 2021

WEB DEVELOPMENT INTERN

- Contributed to the development of a project involving tasks of Banking System. This project was aimed at creating a cutting edge website for a client of ours.
- Designed using technologies like HTML, CSS, Java, Spring Framework, JDBC, MySQL and JavaScript and designed functional web pages, Backend Databases to collect, store, sort data, by understanding the design briefs and client specifications that were provided in the Proposal.

Projects

JAVA CRUD OPERATION | Java, Spring MVC, Hibernate, HTML, JSP, Oracle DB

Nov 2022

- Developed a web application using Java, Spring MVC, Hibernate, HTML, JSP, and Oracle DB.
- Implemented CRUD operations to add, retrieve, update, and delete data in the database.
- Designed a multi-tier architecture with validation and error handling at each tier.

CANTEEN AUTOMATION SYSTEM | Python, Django, HTML, CSS

2021 - 2022 FINAL YEAR

- It is full stack web application which enables the end users to register online, read and select the food from e-menu card and order food online by just selecting the food that the user want to have using a web portal.
- The admin can perform the data analytic task, can check the authenticity of orders and can change the e-menu.
- Used Face recognition System based on OpenCV, HOG and dlib , a SVM and pandas based data analytic system and other computerized equipments .

CAR RENTING SYSTEM | HTML, JavaScript, CSS, MySQL, PHP

Jul 2020

- A car renting Management System with login and Sign Up page for both admin and user.
- Allows customer to book car, view past and upcoming bookings also allow user to give feedback. A Dashboard which shows the statistics.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

Technical Skills

Languages : Java , OOPs , Python(basics) , SQL , HTML

Frameworks : Spring Framework , Spring MVC , J2EE , Hibernate, JSP , JDBC , Maven

Developer Tools: Eclipse IDE, VS Code

Familiar with : C , JavaScript , CSS , MySQL , Oracle DB

Certificate

- Java HackerRank
- Java Spring Framework (Durga software Solution)

Achievement

- Solved more than 150+ Data Structures and Algorithms questions in various platform (GeeksforGeeks, HackerRank).
- Secured First position in National Level Technical quiz event in udvukta 2019.
- Competed in 7+ Techincal quiz with ranking in Top 10.