

Deepak Kumar



homepage.com



Github



Linkedin



deepak251222@gmail.com



8118818157

EXPERIENCE

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

- Worked on building various website (LeafNow) and scripts for the clients based on the requirement. Deployed the end products and integrated it with the existing code base.
- I worked on technologies like HTML5, CSS and JavaScript for developing the frontend part of the website. I also learned Team Coordination, managing multiple tasks and the software development life cycle during the Internship.

BIONIC ENGINEERS | WEB DEVELOPMENT INTERN
Sep-21 - Oct-21

- Worked on a project involving tasks of Banking System. This project was aimed at creating a cutting edge website for a client of ours.
- I 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

CANTEEN AUTOMATION SYSTEM | 2021 - 2022 | FINAL YEAR
Python, Django, HTML, CSS

- 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 2020
JavaScript, HTML, CSS, MySQL, PHP

- 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.

FLAG HOSTING CEREMONY | 2020
C, OpenGL

- A Scene for a realistic graphic environment. Added entities like people, flag and stage.
- Ability to control the entities.

EDUCATION

SRI VENKATESHWARA COLLEGE OF ENGINEERING
BACHELOR'S IN COMPUTER
SCIENCE
Jul 2018 - Jul 2022 | Bangalore, India
CGPA: 6.5

COURSE WORK:

Data Structures, Networking,
Operating System, OOPS

SKILLS

PROGRAMMING

Proficient:

- Java • C • JavaScript
- Python(Basic) • SQL
- CSS • HTML

Experienced:

- Java • HTML • CSS
- JavaScript

TOOLS/PLATFORMS

- Git • Cloud
- eclipse • VS Code

INTERESTS

- Software Developer
- Web Developer

ACHIEVEMENT

- Solved more than 50+ DS algo questions in various platform.
- Secured First position in National Level Technical quiz event in udyukta 2019.
- Participated in 7+ Technical quiz Competitions with ranking in Top 10.