

Software Engineer

To utilize and enhance my skill-set by working in a team environment, on idea and project that have a real life, large scale impact. To obtain position requiring strong analytical and organizational skills in technical support group.

deepakku8528@gmail.com | +91 7905542997

EDUCATION

U. I. E. T., KANPUR - CSJMU

BACHELOR OF TECHNOLOGY - IT Aug 2019 - May 2023

GOVT QUEEN'S INTER COLLEGE VARANASI

INTERMEDIATE | 12TH Aug 2018 - May 2019

GOVT INTER COLLEGE NAUGARH CHANDAULI

HIGHSCHOOL | 10TH july 2016 - May 2017

LINKS

Portfolio:// Deepak Linkedin:// Deepak Github:// Deepak

SKILLS

PROGRAMMING

proficient with:

- C C++ Datastructure and Algorithms
- Java Javascript SQL HTML
- CSS MongoDB Python PHP
- OOPS DBMS

Familiar:

- NodeJS React.js ExpressJS
- UI/UX

OTHER

- Linux Git Vs Studio Photoshop
- MS-Excel MS-Word MS-PowerPoint
- Computer Network & Cyber Security
- Operating System Information system

LANGUAGE

• English • Hindi Full Professional Proficiency

HOBBIES

- Learning Language writing
- cooking cricket Hardworking

EXPERIENCE

Total Experience - 4 month

CYBERSONICX | Full Stack Developement Intern

June 2022 - October 2022 | Surat, İndia

- Creating website using HTML, CSS, Javascript, React.JS, Nodejs and MongoDB, SQL, java and python.
- website setup | publish on Github | Worked like a fullstack most of the time.

PROJECTS

CREATED-A-WEBTECH-POJECT-WITH-REACTJS | DEVELOPMENT

October/2021 - February/2022 | Output:// Deepak

- A technical project has been made for online shopping and to develop skills and practice for the company.
- In this project, HTML, CSS, JAVASCRIPT AND ReactJS is used.
- We have tried to make our website like a myntra and An attempt has been made to bring a better way to do online shopping through this website.
- To generate the link, the Netlify host React app is used and Checkout on Github.

MARKS PERCENTAGE PREDICTION ON STUDENT'S HOURS PYTHON

April/2022 - May/2022 | Output:// Deepak

- In this machine learning and python have been done and a csv file has been created for importing the dataset for the result.
- Pandas has been used in this project.
- If we put the hour in it, then it will print this markpercentage in approx. Its complete data is uploaded along with the code and datasets on GitHub.

LINUX PROXY SERVER IN JAVA

August/2022 - Present | Output:// Deepak

• Java Programming has been used and socket for two program on the network.

CERTIFICATE

COMPLETE WEB DEVELOPING | UDEMY

March 2022 | Certificate:// Deepak

PROFESSIONAL CERTIFICATE IN JAVA | UDEMY

June 2021 | Certificate:// Deepak

ENTREPRENEURSHIP LIIT BHU

April 2022 | Certificate:// Deepak

LINUX COMMANDS | UDEMY

May 2022 | Certificate:// Deepak

ACHIEVEMENTS

CODECHEF | RATED EXPERT-1062

CodeChef:// deepak_2321 | Programming is done through C++.