DEEPAK KUMAR

Student, Information Technology

@ emailemail@gmail.com
in www.linkedin.com/in/abcdefg

\$\ +91 XXXXXXXXXXX ♥ Uttar Pradesh, India
♠ https://github.com/abcdefggit

EXPERIENCE

Mentor

Coding Ninjas, India

July 2021 - Present

- Pitam Pura, New Delhi, India
- Mentoring students in understanding basic computing concepts such as writing algorithms and problem solving.
- Guiding them to learn to identify issues with the logical how of code they create, and practicing good object-oriented technique.
- Planning a proactive tutoring and study program to help them keep progressing in the course.
- Supervision of 20+ students is under me and taking live sessions thrice a week to tackle their bottlenecks.

Teaching Assistant ,Intern Coding Ninjas, India

diam't October 2019 - July 2021

- Pitam Pura, New Delhi, India
- Assisted students in debugging the code, finding and rectifying the errors and explaining the code.
- Helped students in their logic building and how to reach from brute force to optimal solution.
- Nurturing students helped me in improving my technical skills and gaining self confidence.

Campus Ambassador

IIIT Hyderabad

♀ Hyderabad Gachibowli, India

Promoted IIIT Hyderabad in campus and conduted various workshops competions.

CODING PROFILES

• Codechef profile: abcd123

Highest Rating achieved: 1634 (3 star)

Highest Overall Rank achieved: Country Rank 40591, Global Rank 49828

• Leetcode profile: abcd123

• Highest Rating achieved: 1433 (3 star)

Problem Solved: 170+

SKILLS

Data Structures Algorithms
C,C++,Java,Python
Node js,Bootstrap,CSS,HTML and Javascript
Ruby and Rails
React JS,MySQL,MongoDB,OOPS



CERTIFICATIONS

JAVA with DS and Algorithms Lincense: f2507a389e0a781a

Campus Ambassador,IIIT Hyderabad

Lincense: A37AAA71-FD77

Full Stack Web Development with Node.js

Lincense: 1779294380b859

Campus Ambassador, Coding ninjas

Lincense: link

PROJECTS

Codeial / Web App

Project duration- 2 Month

- Created Codeial web application inspired by the facebook. Here a user can signup, sign in and logout functionality of the project
- Server side has been handled using ExpressJs and front end using EJS, and database being used is MongoDB.
- It implements the passport js strategy for an individual's authentication and Authorization. For social authentication that is signing through google, it applies the passportgoogle-oauth2 strategy.
- Nodemailer and Kuejs is used for sending emails and notifications.
- User can chat with his friends, library used is socket.io to implement real time chat feature.
- Upload files with using multer. and JWT for creating token

Open WhiteBoard

Project duration- 2 week

- Created a realtime whiteboard built using Vanilla JavaScript, Html and CSS.
- Used Socket.io and Node events to rehect back realtime changes to multiple users.
- Functionality Undo Redo for board using Arrays as a Stack by storing positions, sticky notes, upload picture and download.

Instagram Reels

Project duration- 1 month

- User can upload video/photos which will be displayed on main timeline.
- User can like ,comment on any post .
- Used firebase for database and storage.

EDUCATION

► B. Tech in Information Technology **ABES Institute Of Technology**

August 2018 - May 2022

Current CGPA: 7.8

EXTRA CURRICULAR

- UMEED ADGITM NGO, DELHI
- Virtusa NeuralHack2021-Season5 Certificate