Anideep Kalia

Software Engineer

Education

Bachelor of technology, National Institute of Technology, Kurukshetra

(CGPA OF 7.92) 2021-PRESENT

HSC, Police D.A.V. public school

(90.6%)

SSC, St. Paul High School

(87.2%)

2021 – 2025

Kurukshetra, India

2018 – 2020

Ambala City, India

Projects

M-Matcher, https://github.com/Anideep-Kalia/mlh-hack ☑

- Build a platform on which a beginners could find a mentor.
- Mentees can find Mentors based on their skills, experience, and industry.
- Technologies used: ReactJS, Firebase, Javascript, TailwindCSS, HTML, MaterialUi

Pleet, https://github.com/Anideep-Kalia/pleet ☑

- Developed an application that allowing professionals to manage their meetings.
- It stores available time slots and preferred days, streamlining the scheduling process.
- Technologies used: ReactJS, Firebase, Javascript, TailwindCSS, HTML, MaterialUi

Staffer, https://github.com/Anideep-Kalia/staffer ☑

- Staffer is a free staff attendance and payroll management app.
- It enables employers to manage their staff with automatic salary calculation, salary payment and more.
- Technologies used: ReactJS, Firebase, Javascrpit, TailwindCSS, HTML, MaterialUi

Skills

Languages

C, C++, Java, Pyhton, Javascript

Frameworks/Libraries

React, Redux, Angular, React Native

DataBase

Firebase, MongoDb, Hive

Developer Tools

Git, Github, VS Code, Android Studio, MaterialUi

Relevant Coursework

CN, DBMS, OOPs, OS

Experience

- Participated in MLH, Hacks for Hackers
- 2 times participated in MLH, Global Hack Week
- Participated and contributed in Hactoberfest 2022

Achievements

- Solved over 350+ questions across Leetcode and GFG
- Secured a rank of 13,456 out of 600,000 candidates in the Joint Entrance Examination (JEE) Mains.