Kunal Mehndiratta

Junior Software Developer Information Technology Bachelor of Technology National Institute of Technology, Kurukshetra → +91-8307183979

kunalmehndi10@gmail.com
GitHub Profile
LinkedIn Profile
Portfolio Website

EDUCATION

• Bachelor of Technology, Information Technology

National Institute of Technology, Kurukshetra

• 12th Examination

Delhi Public School, Rewari

• 10th Examination

 $Delhi\ Public\ School,\ Rewari$

2021-25

CGPA: 9.45

2019-20

Percentage: 96.2

2017-18

Percentage: 96.2

Personal Projects

• Portfolio Website And App | HTML | CSS | Javascript | Node Js

- A Web Application showcasing my portfolio created using HTML, CSS, Javascript
- Developed and implemented a responsive website using HTML, CSS, JavaScript, TypeScript, and Node.js
- Link: Portfolio Website

• DoIt - Todo App | Java | XML | Android Studio

- A Mobile Application for keeping daily todo's
- Designed using Java and XML in Android Studio.
- Link: Todo App

Subscription Web App | ReactJs | NodeJs | ExpressJs | MongoDB

A MERN app for buying subscription plans

- Curated using ReactJs, NodeJs, MongoDB, ExpressJs and Stripe APIs is used for payment gateways.
- Link: My App

TECHNICAL SKILLS AND INTERESTS

 $\textbf{Languages:} \ \ C/C++, \ Python, \ Javascript, \ HTML, \ CSS, \ Java$

Frameworks and Libraries: C++ STL, Python Libraries, ReactJs, ExpressJs, NodeJs

Tools: VScode, Git, Github, Photoshop, Figma

Cloud/Databases: MongoDB, Firebase, Relational Database(MySQL)

Areas of Interest: Web Design and Development, UI/UX

Soft Skills: Problem-Solving, Self-learning, Management, Proficient In English and Hindi

Positions of Responsibility

• Team Member Managing And Directive Club, NIT Kurukshetra

 $2022 ext{-}Present$

- Member of Event Management Team, External Publicity Team, Designing Team
- Member GDSC, NIT Kurukshetra

2023-Present

- Part of Google Developer Student Club, NIT Kurukshetra
- Android Developer Community and Web Developer Community

CERTIFICATES

• Foundation of User Experience(UX) Design by Google

- Link: https://www.coursera.org/account/accomplishments/verify/BCQZD4ZQ23JU
- Problem Solving (Basic) by HackerRank
 - Link: https://www.hackerrank.com/certificates/3e6450a07c9f

• Supervised Machine Learning: Regression and Classification by Stanford University and Deep Learning.AI

- Link: https://www.coursera.org/account/accomplishments/certificate/VA95MPBZPB3Y

ACHIEVEMENTS

- 330+ Questions on Geeks For Geeks
- 200+ Questions on Leetcode
- 4 Star @ HackerRank (Problem Solving)
- Ranked in SIH Top 30 teams for Regional Level
- Finalist in Black Box and Hackshetra (TechSpardha 2023)