ANAND SINGH

Roll No.: 12113122

B.TECH

Your Course National Institute of Technology ,Kurukshetra **J** +91-9950792973
■ 12113122@nitkkr.ac.in

☐ GitHub Profile ☐ LinkedIn Profile

EDUCATION

•National Institute of Technology ,Kurukshetra

2021-25

B. Tech ,Information Technology

CGPA/Percentage:8.1(till 4th sem)

•Maa bharti Sr.Sec School

2020

12th , CBSE

CGPA/Percentage: 91

•Maa bharti Sr.Sec School

2018

10th , CBSE

CGPA/Percentage: 74

PERSONAL PROJECTS

•Dak Ghar Niryat Kendra 🖸 Codes

Full-stack, HTML, Tailwind, React, Node.js, Stripe, MongoDB

- This project was developed for a hackathon organized by the Indian government, aiming to connect small vendors globally.
- A network of post offices was utilized for logistic support, resulting in a 40% reduction in delivery costs.
- To address reliability issues, a QR code generator containing the details of the seller and product was implemented.

•TODO WebApp ? Codes ? Deployed

Reactjs, Express, MongoDB, Nodejs

- Users can maintain their tasks.
- Implemented login/sign up using JWT Token for authentication.
- Users can prioritize their tasks by setting priority levels such as high, medium, low.
- Tools used: VS Code, MongoDB Atlas.

•Food Delivery Webapp Codes Deployed

Frontend Project, HTML, CSS, Tailwind, React

- Developed a frontend for a food delivery website in React, fully responsive.
- Customers have many options; they can order food, add it to cart, and proceed to payment.
- The website provides a user-friendly interface where customers can add food to their cart and place orders.

TECHNICAL SKILLS AND INTERESTS

Skills: Data structures and Algo , Full stack development

SoftSkills: Communication Skill, Team Work

Languages: Java, python, OOPS, Javascript, HTML, CSS

Developer Tools: VsCode , Intellij , AndroidStudio , PyCharm , Github

Frameworks: React.js , Node.js Cloud/Databases: Mysql,Mongodb

Coursework: OOPS, Computer Architecture, DBMS, OperatingSystem, DataStructuresAlgo (DSA)

ACHIEVEMENTS

- •600+Problems solved on LeetCode and gfg (LEETCODE -PROFILE) (GFG PROFILE)
- •Smart India Hackathon (SIH) Selected in Top 20 teams from College and Semifinalist.
- •AMAZON's HackOn Challenge Qualified First Stage at National Level.
- •FlipKart Grid(Hackathon) Qualified First Level at India Level.
- •IIT-JEESecured 6950 rank out of 1.2 million students

2021