





Mohit Nandan

 mohit03nandan |  mohit-nandan-9982831a1 |  mohitnandan81825@gmail.com |  +91914015****

ACHIEVEMENTS

LEETCODE 150+ [Link](#). **UDEMY REACT** [Certificate](#). **UDEMY FULLSTACK** [Certificate](#).

WORK EXPERIENCE

Virtual Internship : JP MORGAN

[Certificate](#)

- Implement the Perspective open source code in preparation for data visualisation.
- Make a contribution to Perspective or other project backlogs.
- use Python 5 for basic programming along with Git for the operation of finance Data.

Virtual Internship : GoldMan Sachs

[Certificate](#)

- Crack leaked password database : Analyze results and propose uplifts to controls and policies

PROJECTS

APi-MarktePlace : NODEjs, REACTjs, MONGOdb, EXPRESSjs

[GithubLink](#)

- Developed the application using Reactjs, and Nodejs from Scratch
- Worked on the **BACKGROUND REMOVER IMAGE** flow by fetching data from API and storing it in the database.
- Developed a **JWT AUTHENTICATION** system which includes Login, Sign-up and Logout using **JWT npm** package
- Collaborated with team members using version control to store image in **.PNG** format in **MONGODB ATLAS**

Keeper-Clone : REACTjs

[GithubLink](#)

- Developed the front end of web application using ReactJS.
- Developed application for user to shorte notes .

Daily Journal-Ejs : EJS,HTML,CSS,MONGODB

[deployed](#)

- Developed the Full Stack web application using .
- Used MongoDB for storing the Blogs and for templating use EJS template engine.
- Deployed it using **RENDER** and used Git utilities for version control.

EDUCATION

2021 - 2025 B.Tech (Information Technology) at **Harcourt Butler Technical University**

(CGPA: 7.7/10.0)

2020 Intermediate at **Jugal Devi Saraswati Vidhya Mandir**

(90 %)

TECHNICAL SKILL:

Technologies/Frameworks: ReactJS, NodeJS, Bootstrap CSS.

Languages: C++, HTML/CSS, JavaScript.

Developer Tools: VS Code, Render , Github, MongoDB,Axios,Cors,Jwt,Ejs

DataStructure Coursework: Data Structures, Algorithms, Object Oriented Programming