

Ayush Mohan Pandey

+9140155957 | ayushmohanpandey691@gmail.com | Greater Noida, Uttar Pradesh, INDIA

LinkedIn: <https://www.linkedin.com/in/ayushmohanpandey/>

GitHub: <https://github.com/AyushMohanPandey>

SUMMARY

- Final year student of BTech CSE looking for an opportunity in Software Development. Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Seeking an entry-level opportunity to utilize my tech skills with a reputed firm driven by technology.

Education

COMPUTER SCIENCE & ENGINEERING | NIET, GREATER NOIDA

CGPA: 8.05 | (AUG'19-AUG'23)

- Major: Computer Science
- Related coursework: DBMS, Operating Systems, Computer Network etc.

XII (CBSE) | LUCKNOW PUBLIC SCHOOL | A-BLOCK, SOUTHCITY | LUCKNOW

82% | 2019

- Major: Science (PCM)

Skills and Technologies

HTML | CSS | JavaScript | ReactJS | NodeJS | ExpressJS | Git | GitHub | C/C++ | Data Structures and Algorithms

Projects

Calculator App

- The site is live and can be viewed on <https://ayushmohanpandey.github.io/Calculator-reactjs/>
- It can perform all the basic functions of a calculator like addition, subtraction, division and multiplication.
- Used ReactJS and CSS to design the UI of the site.
- Used GitHub pages to deploy the website.

Weather App

- The site is live and can be viewed on <https://ayushmohanpandey.github.io/weather-app-reactjs/>
- Used Open-Weather Maps API to get the required data.
- Used ReactJS and CSS to design the UI of the site.
- It allowed me to understand better about the APIs and their working.
- Used GitHub pages to deploy the website.

To-Do-List

- The site is live and can be viewed on <https://ayushmohanpandey.github.io/to-do-list-reactjs/>
- Used ReactJS and Vanilla CSS to design the UI of the site.
- Used GitHub pages to deploy the website.
- Made a to-do list using ReactJS with functionalities like adding task, deleting task, deleting all tasks, editing task.