

Shobhit Pandey

Delhi | shobhitpandey2205@gmail.com | +91 8287711504 <u>Leetcode</u> | <u>LinkedIn</u> | <u>github.com</u> :- shobhit2205

EDUCATION

B.Tech (computer science and Artificial Intelligence)	2020 - present	Netaji Subhas University of technology, Dwarka, New Delhi, India	6.63 CGPA
CBSE (Class XII)	2019	Bengali senior secondary school, civil lines, New Delhi	81.4 %
CBSE (Class X)	2017	Bengali senior secondary school, civil lines, New Delhi	7.8 CGPA

ACADEMIC PROJECTS

Mental health Prediction using machine learning:

- Developed and implemented a project to predict the mental health of individuals using various machine learning models including KNN, Decision tree, logistic regression, and random forest.
- Utilised a diverse dataset to train and test the models, ensuring accurate predictions and reliable results.
- https://github.com/Shobhit2205/Mental_health_prediction

News Website:

- Created and implemented a dynamic website showcasing real-time news updates from various categories including Business, Technology, Sports, Science, and others.
- Utilised the React framework of JavaScript to develop and enhance the website's functionality and user experience.
- Integrated API to fetch and display the latest news content, ensuring up-to-date information for users.
- https://github.com/Shobhit2205/News_Website

Ecommerce-Website:

- Developed a visually appealing online store website using frontend web development techniques
- Created a seamless user interface utilising JavaScript framework, HTML, and CSS
- Demonstrated proficiency in frontend web development through the creation of a functional and attractive online store interface
- https://shobhit2205.github.io/Ecommerce-Website/

ACADEMIC ACHIEVEMENTS AND AWARDS

- Solved 700+ questions on Leetcode
- Secured a rank of 2162 in JEE (Main)

CERTIFICATIONS

- · Full stack web development from internshala
- Machine learning using Python Programming -by udemy

TECHNICAL SKILLS

- Programming Language: C++ (proficient), Python (Intermediate)
- Core: Data structures and Algorithm (DSA), DBMS, OS, OOPS
- Web Development: HTML, CSS, JavaScript, NodeJs, ReactJs, MySql, MongoDB