Priyansh Daksha

+918791152142 ☐ ishudaksh2603@gmail.com •LinkedIn • Ghaziabad, India, IN • GitHub

❖ PERSONAL PROJECTS AND EXPERIENCE

CHETNA Mar 2022 - Aug 2022

Built and deployed web application named Chetna during the Smart India Hackathon 2022 for
 Ministry of Social Justice and Empowerment while technically leading a 6-member team (team-work)

- Created with the aim of enhancing accessibility for over 2% of individuals with disabilities, providing a user-friendly platform for storing and sharing information
- Constructed using ReactJs, NodeJs and Firebase (Github)

E-Commerce Website (Shoeping)

Oct 2022 - Mar 2023

- Engineered an E-commerce platform using the MERN stack, including user-friendly front-end design, secure handling of over 5 types of payment via Razor-pay, storing carts with an efficient back-end
- Crafted an intuitive interface with seamless navigation and checkout processes, efficient API's,
 authentication, resulting increased sales and customer satisfaction, enhancing attractiveness by 20%
- Generated with JavaScript frameworks React.js, Node.js & NOSQL Database MongoDB (Github)

FAKE NEWS DETECTION

Oct 2021 - Jan 2022

- Developed a machine learning-based application to detect and combat fake news, training a machine learning model on a dataset of 1M+ news to determine the authenticity of news articles
- Found that almost than 40% news are fake on the social media, hence essential to verify them
- Used HTML, CSS, JavaScript, Flask and Machine Learning (Github)

❖ TECHNICAL SKILLS

Programming Languages :- C/C++, Java, Python, JavaScript, Solidity

Frameworks and Technologies :- React.js, Node.js, Express.js, MongoDB, Blockchain, MERN-Stack

Technical Subjects :- Data Structures and Algorithms, Software Engineering, Database

Management System

EDUCATION

✓ B.Tech. in Information Technology
 ABES Institute of Technology | Ghaziabad

Sep 2020 - Jun 2024

Having **CGPA of 8.2**

✓ Intermediate

May 2019 - Jun 2020

DAV Inter College | Muzaffarnagar Passed with **80.4%** from **UP Board**

ACHIEVEMENTS

- Winner of Smart India Hackathon 2022 held on 25-26th August 2022. (link)
- Organized a National Level Hackathon named Hacknovate4.0 (visit) collaboratively
- Solved 400+ DSA questions on geekforgeeks (link), Code Studio(link) and leetcode (link)
- Conducted 5+ technical events under IT Department technical club
- Secured victory at MLH HackHound held on 4-5th March 2023