

HAMMAD ABDULLAH

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE

CONTACT

Mobile No: +91 8448633713

Email: hammadsami13@gmail.com

LinkedIn: Hammad Malik

Address: Lado Sarai, New Delhi

Pin Code: 110030

PROFILE

I have a solid background in computer systems and software development as a Computer Science Engineering graduate. I'm looking for a challenging job in engineering where I can use my knowledge and experience to pick up new skills, broaden my knowledge base, and support the objectives of the company. I have a solid understanding of algorithms, data structures, and programming languages used in computers. I'm skilled in designing and creating software programs, and I've worked on both front-end and back-end development projects. I am quite knowledgeable about operating systems, databases, and computer networking.

SKILLS

- JavaScript
- HTML
- CSS
- ReactJs
- JQuery
- Figma UI/UX
- DSA
- SQL
- Python
- Django
- Bootstrap
- Java
- Machine Learning

PROJECTS

Cricket Score: Real-time Cricket Scores Chrome Extension

- Developed a Chrome extension dedicated to enhancing the user experience during the cricket season.
- Implemented a dynamic system to provide users with real-time match updates, live scores, and detailed status, ensuring they never miss a moment of Cricket.
- allowing users to see their favourite teams, receive all match data, and access exclusive content, delivering an immersive cricket experience right in their web browser.

EDUCATION

Bachelor's Degree in Computer Science
Everest collage of Engineering,
Aurangabad. July 2019-2023
CGPA:8.23

Engaged in transformative computer science studies, honing skills in coding, algorithms, Problem Solving, Technical Skills and software engineering.

High School Certification (HSC)
DR. R.M.L.S Collge Muzafarpur
Mar.2017-Apr.2019 **67.20%**

Thrived in upper secondary education, refining advanced learning and critical thinking in science

Secondary School Certificate (SSC)
R K High School Sahila
Hathauri

2004-Mar.2016 **60.40%**
Gained essential skills and knowledge in secondary school

Airline Reservation system using Java

Everest College of Engineering 06/2021-11/2021

- The primary goal of the "Airline Reservation System" is to offer online ticket and seat reservations for domestic and international flights, as well as to inform us of departure times.
- The ticket booking function will be the main focus of this Java major project. After the user enters all of his or her requirements, the application can check at the backend and give us the complete information about flights..
- A fantastic application has been created to replace the server that handled all of the old system's faults, saving the user's important time and minimizing the size and effort required from all users..

NewsHub: Real-time News Website powered by News API

Everest collage of Engineering 2021-2022

- Created a dynamic and responsive news website by integrating the News API, providing users with up-to-date news from various reliable sources.
- Utilised the power of the News API to fetch and display breaking news and trending stories in real-time, ensuring users stay informed about current events worldwide.
- Created a user-friendly, aesthetically pleasing design with seamless navigation and classification that enables visitors to explore a variety of topics and quickly obtain the most recent news.

Crime prediction and analysis using Machine learning

Everest collage of Engineering 2022-2023

- Project on Machine Learning Crime Data Analysis. One significant use of knowledge mining is in crime analysis.
- Classification, Association, Clustering, and Prediction are just a few of the many tasks and methods used in data processing. Each has a specific purpose and use. It may aid analysts in making quicker decisions and spotting crimes more quickly.
- In order to aid officers and investigators in the field in their efforts to catch criminals and stop illegal activity, the fundamental goal of crime analysis is to extract relevant information from a wealth of knowledge.
- Describe a system that can evaluate, discover, and forecast different crime probabilities in a specific area. Discusses many forms of criminal analysis and crime prediction utilizing a variety of data mining approaches.

INTEREST

- Web 3.0
- Augmented Reality
- Virtual Reality
- Reading