# **Noora Hussain**

## Software Engineer | Computer Science Honors Graduate

in linkedin.com/in/noora-hussain

■ noorahussainp2002@gmail.com

**J** +91 7034929567

#### Bio

Recent graduate with a degree in Computer Science, specializing in software development. Proficient in programming languages including Python, Java, and JavaScript, Recent graduate with a degree in Computer Science, specializing in software development.

#### Skills

Programming Languages: Python, Java, JavaScript, HTML/CSS, Dart, Flutter, R

Databases: MySQL

Dev Tools: Git/GitHub, VS Code

Development Frameworks: Flutter, React.js, Bootstrap, Node.js

Languages: English - Bilingual proficiency, Hindi - Professional working proficiency.

## **Projects**

## FaMED - Family Medicine Management System | React.js , Javascript, Flutter

- Developed an application for medication reminders and appointments, with a cloud-based prescription storage solution.
- Responsibilities included coding the application and designing its user interface (UI).

## **Technical Specifications:**

- Front End: Flutter Framework (Dart)
- · Authentication and Backend: Firebase
- · Version Control: Git. GitHub

## Data Analysis & Visualization Project | Python, Firebase, Bootstrap, Machine Learning

- Contributed to an open-source project on GitHub, collaborating with a global community.
- Analyzed artist and listener trends, track presence across platforms, and patterns in genres and moods.
- Used Python with key libraries: NumPy, Pandas, Matplotlib, Seaborn.

## Voluteering Experience

## **Ordinateur - The Computer Science Society**

Apr 2023 - Dec 2023

lechnical Member

University of Delhi

- \* Collaborated with a team of 28 volunteers to design visually captivating posters for diverse events.
- \* Designed striking posters using graphic design software, ensuring high engagement and visual appeal.
- \* Organized and executed major events such as "Talaash: Tech Treasure Hunt" with over 200 participants.
- \* Facilitated various webinars and bootcamps, managing logistics and ensuring seamless execution.

### Education

## University of Delhi (DU) - Hansraj College

June 2024

Honors degree in Computer Science

New Delhi

- \* 3 year-program
- \* Courses: C++,Computer System Architecture, Data Structures and Algorithms , Java, Discrete Structures, Data Structures, Operating System, Computer Networks, Programming in Python, Project management and Techniques, Design and Analysis, Software Engineering,R programming, Data Analysis, Machine Learning, Artificial Intelligence
- \* CGPA: 7.39