

Niketa Kumari — B.Tech in Computer Science and Engineering - Fresher

+91-7870984696 • niketa78709846@gmail.com
in www.linkedin.com/in/niketa-kumari-6148a9250
https://github.com/NiketaKumari003

Objective

Aspiring Computer Science and Engineering graduate with a strong foundation in AI and Full Stack Web Development and Designing, seeking to leverage academic knowledge and project experience in a dynamic tech environment to develop innovative solutions and grow professionally.

Education

Guru Jambheshwar University of Science and Technology, Haryana **CGPA-8.17**
B.Tech in Computer Science and Engineering **2022-2025**

Specialized in Full Stack Web Development and Designing. Coursework included Advanced Data Structure and Algorithm using Java and Web development.

Government Women's Polytechnic, Patna **CGPA-9.1**
Diploma in Computer Science and Engineering **2019-2021**

Global Vision Acad Bisambharpur Samastipur BR **Percent:90**
10th **2019**

Skills

Programming Languages: MERN Stack Developer , Java & JavaScript

Frameworks and Libraries: Django ,Flask , JQuery , Bootstrap ,Express js

Tools: Git,GitHub, Visual Studio Code

Areas of Expertise: Full Stack Web Development and Data Structure and Algorithm using Java

Projects

1.)FamLinkUp-SocialBook : **2024**

- FamLinkUp is envisioned as a comprehensive social media platform developed using html ,CSS ,JavaScript , Node.js ,Express and MangoDB .
- It aims to provide users with a seamless and interactive space to connect ,share and engage with others. The platform incorporates features such as user profiles , messaging ,news ,feeds ,friend connections and content sharing.

2.)Spotify Clone:

- Spotify Clone seeks to replicate the core functionalities of the popular music streaming service ,Spotify Developed using HTML ,CSS and JavaScript ,this project aims to create a user-friendly interface where users Can browse ,search ,and play music tracks create playlists ,follow artists ,and explore personalized recommendations .
- It provides an opportunity to delve into front-end development and user experience
- Design while offering hands-on experience with implementing various feature of complex web application.

3.) Online Library Management System:

The Online Library Management System ,built with the MEAN stack ,provides users with:

- Authentication for secure access.
- Catalog management for adding ,updating and deleting books.

- Search functionality with advanced filters.
- Borrowing and return management.
- Reservation system for unavailable books.
- Renewal and fine management.
- Reporting tools for analytics.
- Responsive design for seamless access across devices.

4.) Netflix Clone:

The Netflix clone is web app made with HTML,CSS and JavaScript , replicating Netflix's interface and functionality.it features:

- Homepage with featured content and categories.
- Catalog of movies and TV shows.
- Video Player for trailers and full episodes.
- User profiles for personalization
- Responsive design for all devices
- Search and filtering option.
- Authentication for account access.
- Dynamic content loading for efficient browsing.

Academic Achievements

2019: State Topper in Computer Science and Engineering (Diploma With spga-9.1)

2022: University Hackathon Participated for developing an innovative Web Application which connect people fromDiverse Environment By Providing family like environment to share their feeling.

2022-2024:University Topper in Computer Science & Engineering (B.Tech with cgpa-8.17)

Certifications

2023: Python for Data Science and Machine Learning Bootcamp-Udemy

2024: The Complete 2024 Web Development Bootcamp-Udemy(offered By Dr.Angele Yu

2023: Alpha Plus Batch for Complete Data Structure and Algorithm-Apna College By Shradha Khapra

Languages

English: Fluent

Hindi: Native

Extracurricular Activities

2022–2025: Active member of the university's coding club, participating in hackathons and coding competitions.

2022–2025: Volunteer at Speakathon club as interviewee(Monthly Mock Interviews).

2022-2025: Volunteer in 4 days soft skill Training Cum Campus Recruitment Training Progra