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

□ +91-7870984696 • ⋈ niketa78709846@amail.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

Diploma in Computer Science and Engineering

CGPA-9.1 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 leading 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 from Diverse 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

<u>Languages</u>

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