

# HIMANSHU KUMAR YADAV

📞 9935969960 ✉️ hkumaxy555@gmail.com 🔗 LinkedIn 🐙 Github

## OBJECTIVE —

I am passionate about implementing and launching new projects, and I have ability to translate business requirements into technical solutions. A 2024 graduate looking for a software engineering intern or full time role.

## TECHNICAL COMPETENCIES

**Language :** DSA with Java , JavaScript , HTML , CSS

**Libraries:** React.js , Node.js , Express.js, Bootstrap

**Databases:** MongoDB , SQL

**Tools/Platforms:** VsCode , Eclipses , Git , GitHub

**Core Subjects:** Computer Networks , Operating System, RDBMS , OOPs

## EDUCATION

**Bachelor of Technology ( Dr.A.P.J.Abdul Kalam Technical University )**

2020 - 2024

*Computer Science and Engineering*

*CGPA: 8.1/10.0*

**Intermediate ( Ghandhi Vydyalay Inter college , Mirzapur )**

2018 - 2020

*UP Board*

**High School ( Government High school, Varanasi )**

2017 - 2018

*UP Board*

## PROJECTS

### SPOTIFY CLONE:

A Spotify clone project leveraging HTML and CSS, replicating key features such as playlist management, music playback controls, and responsive design.

### Portfolio Website :

A portfolio website project highlighting skills and projects, designed using HTML and CSS for a visually appealing and functional showcase.

### INFORMATION KIOSK :

*Introduction :* Student Information Kiosk are placed strategically throughout campuses in central locations. These solutions serve as a central hub for information for events, organizations, clubs, and even advertisements for local businesses. They can also provide wayfinding guidance for navigating campus giving visitors a more pleasant experience on unfamiliar campuses. *Duration :*

*November 2023 - March 2024 Skills Applied : HTML, CSS, Bootstrap, JavaScript , Canvas.*

## CERTIFICATIONS

- JAVA with DSA- Coding Block
- MERN Stack by Shardha- Apna College. (Online)
- HackerBlocks Contest- CODing Block.
- CSS(Basics)Certificate Hackerrank

## HONORS/ACHIEVEMENTS

- First prize - Speech Competition
- 100+ Problem solved on Leetcode