## **AAKASH PATEL**

# akpatel.2207x@gmail.com | (+91) 7011978939

@aakash0101x

in /aakash-patel

### **EDUCATION**

❖ Indian Institute of Information Technology (IIIT) Nagpur (Aug 22-Present)
Pursuing Bachelor of Technology in Computer Science Engineering
CGPA: 7.16

XII (CBSE) | Shreeram Model High School

94.4% | 2022

### SKILLS

- Programming Languages C/C++, JavaScript, Python
- **❖** Web Development

HTML, CSS, JavaScript, React, NodeJS, MySQL, NextJS, Tailwind-CSS

- Soft Skills Communication, Problem-Solving, Teamwork, Attention to Detail
- Others Linux shell scripting, Git

## **RELEVANT COURSEWORK**

-Data Structures and Algorithms -Operating systems -Computer Networks -Object Oriented Programming -Database Management -Computer Architecture

### **PROJECTS**

- ❖ Byte Blog / HTML, CSS, JavaScript, React, Redux, Appwrite
- Developed a fully-featured blogging platform using React for a dynamic and responsive user interface, enhancing user experience across devices
- User can sign up or Log in, view blogs in 'My Feed' Section, upload own blogs, edit or delete previously uploaded blogs, manage account details with ease
- Deployed Byte Blog at <a href="https://byte-blog-wine.vercel.app/">https://byte-blog-wine.vercel.app/</a>
- Personal Landing Page / HTML, CSS, JavaScript
- Created sleek and responsive website to showcase my projects, skills and Professional Journey at <a href="https://aakash0101x.github.io/">https://aakash0101x.github.io/</a>
- ❖ Hotel Booking System / C++, Object Oriented Programming
- Developed Hotel Booking System utilizing C++ and OOP
- Developed and implemented features for room booking, client management, and billing, with an emphasis on modularity and reusability
- Optimized system performance by implementing efficient data structures and algorithms.
- **❖** Netflix Clone Website / HTML, CSS
- Created frontend of Netflix clone website from scratch using HTML and CSS
- Made website responsive for optimal user experience

### **CERTIFICATIONS**

- Google Cybersecurity Certificate / Feb 2024
- Gained expertise in cybersecurity fundamentals, including threat detection, network security, and cryptography.
- Developed practical skills in security operations and incident response through hands-on labs and real-world projects.

#### **HOBBIES**

- Listening to Music
- Investing in Stock Market
- Watching Movies