# Aditya Raj

Bihar (Patna):- +91 82352 20670 adityarajavi05@gmail.com

# **EDUCATION**

B-TECH CSE(AI)

#### **PARUL UNIVERSITY**

May 2023 | Vadodara, India [ I scored 8.45 SGPA in Second Year]

• XII(UP-BOARD)

LOKBANDHU RAJARAYAN GOVERNMENT SCHOOL

May 2021 | Varanasi, India [I scored **61%**.]

XII(CBSE)

ST. KARENS'S

## SECONDARY SCHOOL

May 2017 | Patna, India [I scored **7.8CGPA**.]

## **LINKS**

Github:

https://github.com/Adityaraj05

https://www.linkedin.com/in/aditya-raj-98663b177/

Twitter:

https://twitter.com/Adityarajavi05Q

# **COURSES**

Here I learnt about the webdevelopment, learn some great frameworks like react.js, next.js along with Tailwind css and Bootstrap.

**CURRENTLY LEARNING** 

I am learning DSA with java for competitive programming and also looking forward to learn about Machine learning and Artificial intelligences.

## **SKILLS**

Communication • Active Listening • Teamwork and Collaboration • Time Management • Problem Solving Capabilities • Empathy

#### **PROGRAMMING**

Java • Python • C • C++ • CSS • Bootstrap • Tailwind Css

#### **CERTIFICATIONS**

- Microsoft Certified: Azure AI Fundamentals
- API postman
- CSS HackerRank
- Web Development (Internshala)
- Java Development (Infobyte)
- Metacrafter (Blockchain-Solidity)
- CPA: Programming Essential in C++
- Hack This Fall (Hackathon)
- Hackvengers (Hackathon)

## **EXPERIENCE**

WEB DEVELOPMENT INTERN, CLING

Here I learnt about the front-end web development with some great frameworks and a basic of node.js IT was an online internship where I completed one project ranging from basic to advanced level.

### WEB DEVELOPMENT INTERN, SVIQ SOLUTION LLP

During my internship, I learned how to handle real-world problems, Developing interactive user interfaces using HTML, CSS, and JavaScript. Building server-side logic and APIs using programming languages such as React.js, JavaScript(Next.js). Designing and developing database using Mongo DB. Providing technical guidance and mentorship by my superior at any instances.

# **PROJECTS**

- [1] Make a google-clone and deploy through Vercel.

  Link of My Project: https://google-clone-kappa-eight.vercel.app/
- [2] Make a Utility Project in which you can Lowercase the words Uppercase the words etc. Link of My Project:- <a href="https://utility-azure.vercel.app/">https://utility-azure.vercel.app/</a>
- [3] Make a twitter-clone using Next.js , Tailwind CSS, and Firebase! and deploy through Vercel. Link of my Project :- <a href="https://twitter-clone-lilac-pi.vercel.app/">https://twitter-clone-lilac-pi.vercel.app/</a>