# Shivam Yadav

shivam.yadav0206@outlook.com | +91 8090934506

## **EDUCATION**

# **Bachelor of Technology** in Computer Science

- A.P.J Abdul Kalam
  Technical University
- •Graduation: July 2023
- •FGIET Raebareli, Uttar Pradesh

#### **Intermediate (PCM)**

- •Dr. Virendra Swaroop Memorial Public School
- •March 2018
- •Kanpur, Uttar Pradesh

## LINKS

- Portfolio
- GitHub Profile
- LinkedIn Profile
- LeetCode Profile

#### **SKILLS**

# **MERN Stack Developer**

- 1. NodeJs
- 2. ReactJs
- 3. MongoDB
- 4. ExpressJs

# **Programming Skills**

- 5. C/C++ (Proficient)
- 6. Python
- 7. JavaScript (Advanced)
- 8. Data Structure & Algorithms

#### **Interests/Hobbies**

- Cricket
- Automobile(Cars)
- Travelling

#### **PROJECTS**

#### Blog-App- It's a Blogging website Jul-2023 - Aug-2023

- Designed key features for easy updates, comments, and photo sharing and Implemented role-based access for user control
- Set up a CI/CD pipeline for automated testing and deployment, ensuring code quality and reliability.
- Utilized global Redux store for streamlined state management and integrated MongoDB for efficient cloud storage.
- Link to project

#### SocioMedia- It's a social media website Feb-2023 - July-2023

- Spearheaded the development of the server-side logic using Node.js for a MERN stack social media platform.
- Features include posting status updates, photos, and liking posts.
- Utilized Redux for state management and MongoDB for the cloud backend.
- Link to project

#### **Zwiggy**- It's a social media website Jul-2023 - Aug-2023

- Integrated Swiggy API for real-world data, ensuring accurate and up-to-date food information.
- Developed a seamless cart feature for a user-friendly ordering experience.
- Implemented features for easy navigation, efficient search, and personalized food recommendations.
- Link to project

#### WORK EXPERIENCE

#### Full Stack Development Intern

- DevTown
- February 2023
- Assisted in solving technical doubts and provided mentorship to fellow students.
- Developed backend servers and resolved technical issues.

#### Algo++ Tutor (Data Structure & Algorithms)

- Coding Blocks
- March 2022
- Guided students in solving complex data structure problems.
- Facilitated logic building and problem-solving skills.

# **COURSES & CERTIFICATIOSNS**

- Full Stack Development (DevTown) February 2023
- Algo++ Data Structures & Algorithms (CodingBlocks) March 2022
- Basic Python & Problem Solving (EICT-Academy IIT Kanpur) June 2019