#### Rishabh Goshwami

### rishabhgoshwami570@gmail.com | (+91)6307593809| MyPortfolio

### Linkedin | Github

#### Education

❖ B.Tech (IT) from veer bahadur singh purvanchal university Jaunpur, UP

SGPA:7.2 (Last sem)

### **Skills**

**Languages**: Html, css, React (frontend technologies) javascript, Bootstrap&Tailwind css(framework), sql

**❖ Operating System:** Windows

Tools: MySql Workbench, Postman, Mongodb
IDEs: VS Code, Intelli J IDEA, PyCharm, Eclipse

**❖ Version control**: Git,Github

# Experience

# **❖** Intern-Software Developer | TechAlpha

June2024- July2024

Developed and implemented key projects, including a digital clock, Airline Reservation System and a snake game , using java. Gained hands-on experience in coding. Collaborated with the team on real-world application development, improving problem solving and technical skills.

## **Projects**

## **❖** Full Stack Github Clone <u>Link</u>

- Developed a GitHub clone using the MERN stack.
- Integrated GitHub OAuth with Passport.js for authentication.
- Used MongoDB for data management and Express.js for API routing.
- Configured doteny, express-session, and CORS for secure and efficient server-side operations.
- Optimized development with Nodemon and deployed with a seamless build process.

## **❖** Full Stack Linkedin Clone Link

- Built a LinkedIn clone using the MERN stack.
- Implemented secure authentication with bcryptis and isonwebtoken.
- Integrated Cloudinary for media uploads and Mailtrap for email testing.
- Used MongoDB for data storage and Express.js for backend APIs.
- Managed environment variables with dotenv and optimized development with Nodemon.

# **❖** Mern Food-delivery website <u>Link</u>

- Built a food delivery app using React (frontend), Express.js (backend), and MongoDB (database).
- Implemented JWT authentication for secure user login and Nodemon for development.
- Utilized MERN stack to integrate front-end and back-end seamlessly.

#### Certifications & Achievements

- **❖** Java +DSA Course − Apna College (2024)
- **❖** Full-Stack Web Development-Apna College(2024)
- ❖ Built Multiple Full-Stack Applications: Successfully developed a Netflix Clone, Spotify Clone, GitHub Full-Stack Clone, LinkedIn Full-Stack Clone, and a Food Delivery App as personal projects, showcasing proficiency in React, Node.js, MongoDB, and JWT authentication.