# Ritu Raj Full Stack Web Devloper ☐ BHOPAL, INDIA ☐ 918002890713 ☐ riturajrai2020@gmail.com ☐ GitHub ☐ Linkdin → Geek for geeks Skills Programming language: Java Front-End Development: HTML, CSS, JavaScript, React.js, Bootstrap , Tailwind css Back-End Development: Node.js, Express.js Databases: MySQL, MongoDB Tools & Platforms: Git, GitHub, Postman, Visual Studio Code , intelliJ IDEA others: REST APIs, JSON, Responsive Design, Education: [Bachelor of Technology in Computer Science] RadhaRaman Engineering Colleage Bhopal ● CGPA- 7.10 Class-12th BSEB BOARD 2019-2021 ● CGPA- 7.10 Class-12th BSEB BOARD PHS MISRBATRHAN GOPALGANJ BIHAR Percentage/Grade: 300,60% Class-10th BSEB BOARD 2019-2021 2017-2019 ASS-10th BSEB BOARD PHS MISRBATRHAN GOPALGANJ BIHAR Percentage/Grade: 313, 62.6% Projects Portfolio Website: Designed and developed a personal portfolio website using React js Integrated a contact form with email functionality using Node.js and Express.js. • Implemented responsive design principles to ensure compatibility across devices. E-Commerce Web Application: Built a full-stack e-commerce platform with a React.js front-end and Node.js/Express.js back-end. Managed user authentication and authorization using JWT. Connected to a MongoDB database for product and user data storage. Internships/Training Full Stack Development Training - [Institute/Platform Name] Duration: [MM/YYYY] - [MM/YYYY] Acquired hands-on experience in building web applications from scratch. Gained proficiency in MERN stack development.

#### Achievements

- Solved 50+ coding challenges on LeetCode, focusing on data structures, algorithms, and problem-solving techniques.
- Solved 50+ problems on GeeksforGeeks, including topics like recursion, dynamic programming, and graph algorithms.

#### Languages

- EnglishHindi

## **Hobbies & Interests**

- Coding Challenges (Geek for Geeks, LeetCode)
   Open-source Contribution
   Reading Tech Blogs

## Certifications

Certification Name, Full Stack Web Devloper by Coding Thinker

Add a subheading Page 1 of 1