

RITESH PANDEY

Software Engineer

SUMMARY

Highly motivated and driven professional with a strong focus on personal and career growth. Over the past year, I have successfully honed my skills and gained valuable experience in various areas of expertise. My goal is to continue leveraging this experience to make a meaningful impact in my chosen field and advance my career.

PERSONAL DETAILS

- Date of Birth : 10/10/2002
- Marital Status: Single
- Nationality: Indian

EDUCATION

United College of Engineering and Research, Prayagraj, UP

Bachelor of Technology in Information Technology
2019-23 with 69% marks

S M Inter College, Sadarjahanpur, Ghazipur, UP

Intermediate with 70.4% marks

S M R B D Inter College, Bhurkura, Ghazipur, UP

High School with 73.8% marks

SKILLS

- **Languages:** Java, HTML, CSS, JavaScript,
- **Frameworks:** Bootstrap, Ruby on Rails, Tailwind.
- **Library:** React js.
- **Technology:** IOT, API.
- **Tools and OS:** VS Code, Thonny, Arduino IDE, Git.
- **Other skills:** API(Swagger Documentation), Elasticsearch.
- **Spoken Languages:** English and Hindi

CERTIFICATIONS

- 2019- Participated in Art of Living session
- 2021- Participated in Bootcamp ShapeAI
- 2022- Participated in ED Spread
- 2023- Certificate of Achievement in Codeagoda by Agoda

INTEREST AND HOBBIES

- Reading Comics
- Cricket, Badminton, Volleyball, Video Games
- Travelling
- Learning and exploring new things

PROFESSIONAL EXPERIENCE

Software Engineer

Pin Services Pvt Ltd. | May - 2023 - Present

- Worked on Weather Station (IOT solution) where i design the Weather Station and design the entire code and handle the real time data and also worked on Raspberry Pi.
- Designed the Weather Station web app using vanilla Java Script, HTML, CSS, and use the Map tools.
- Worked on KSMY (Krishi Samruddhi Mahotsav Yatra) web app, utilizing Ruby on Rails technology.
- Worked on GPI (Godfrey Phillips) web app, utilizing Ruby on Rails technology.
- Worked on the Travel Tracker (TT) web app, utilizing Ruby on Rails.
- Currently working on a Homeopathy web app, utilizing Ruby on Rails and Elasticsearch technology.

ACADEMIC PROJECTS

Netflix-Clone

- Link : <https://riteshpandey7272.github.io/netflix-clone/>
- Description : The Netflix Clone is a project I worked on during a ShapeAI Bootcamp. It is a website that imitates the look and functionality of Netflix. The project was implemented using HTML, CSS, and JavaScript.
- Tools / Technology used : HTML, CSS, JavaScript.

Portfolio

- Link : <https://github.com/riteshpandey7272/reactportfolio.git>
- Description : My Portfolio is a personal website that showcases my work and skills. The website was designed by me with the help of tutorials on YouTube. The project was implemented using HTML, CSS, and JavaScript.
- Tools / Technology used : ReactJS, Emailjs.

E-Commerce

- Description : E-Commerce is a website that showcases my work and skills. The website was designed by me with the help of tutorials on YouTube. The project was implemented using HTML, CSS, and JavaScript.
- Tools / Technology used : ReactJS, NodeJs, MongoDB

CYO (Choose Your Own) Hostel

- Link : <https://github.com/riteshpandey7272/CYOShell.git>
- Description: An online platform where all the nearby hostels are listed.
- Future Goals: To establish this project on national level so that all students across the country can take its advantages.
- Tools / Technology used : Angular, Nodejs, MongoDB.