

CONTACTS

Contact Number: 040 6531 147

Email:

rupeshshrestha2537@gmail.com

Linkedin:

www.linkedin.com/in/rupeshshresthas

Github:

https://github.com/rupesh110

Website:

https://rupeshdev.netlify.app

EDUCATION

Bachelor of Information Technology (Software)

Macquarie University Feb 2020- Jun 2023

Relevant Courses:

- Pace program
- Software Engineering
- Web Development
- Mobile Application Development
- Object-Oriented Programming
- Data Structures
- Cybersecurity Principles

EXPERTISE

- Frontend Programaming
- Backend Programming
- Documentation
- Deployment

REFERENCES

MIKHAIL THORNHILL

Data Engineer

Pearson WFS (Former Faethm)

JASON Crout

Pearson WFS (Former Faethm)

RUPESH SHRESTHA

Software Developer

Languages and Code

- Languages: Python, JavaScript
- Frontend: React, React Native, Bootstrap, Tailwind CSS
- Framework: Node.js, Express.js, FastAPI, Rest API
- Tools: Git, VSCode, GitHub
- Methodologies: Agile, Design Patterns
- Databases: PostgreSQL, MongoDB
- Implementation: CI/CD Pipelines, Testing
- Design tools: Figma, Sketch, Wireframing

Experience

Full Stack Developer | FEB 2023- JUN 2023

Pearson WFS (Faethm)

- Led a team of 5 members in adding a critical feature to Faethm's analytical platform, improving user access to confidential information on in-demand skills and workforce preparedness.
- Executed technical expertise in data visualization, leveraging D3.js and TypeScript to craft a user-friendly interface, empowering non-technical staff to access and derive value from this feature.
- Delivered projects on time with comprehensive technical documentation, overcoming challenges and periods of solo work.
- Incorporated collaboration and project management tools, including Confluence, Jira for task tracking and collaboration, Slack, and Discord.
- Fostered a close and professional relationship with team managers, facilitating effective communication and collaboration throughout the project.
- Employed technical tools such as Visual Studio Code, Git, and GitHub for coding and version control, and employed React for front-end development to introduce new features to the existing platform.

Software Engineer

Software Engineering Projects | Freelancing

- Enhanced the Android blood donation app, implementing data visualization that increased user engagement by 30% and donor notifications, resulting rise in donations.
- Optimized client-server load balancing for JPMorgan projects, reducing latency by 15% and ensuring uninterrupted service during high traffic periods.
- Enhanced code quality and performance at Lyft using Java and design patterns.
- Collaborated on a successful digital marketing strategy that exceeded sales targets by 15%.

(Contact details on Request)

PERSONAL SKILLS

- Remarkably well-arranged
- Creative Spirit
- Strong collaborative skills
- Dependable and Professional
- Cognitive flexibility

PROJECTS

Admin Dashboard (Admin side dashboard to visualize real time data)

Watch-price (Track price of an items from amazon web scrapper)

Social Media backend (Small demo API using python, implementing CI/CD and DNS)

Shopping Cart
(Shopping list cart web
application but designed to
use on phone)

Snapshot

- Specialized in full-stack web development, with a strong emphasis on Node.js and React.
- Streamlined API documentation process, ensuring clear and comprehensive documentation for Python-based server-side logic using FastAPI, facilitating seamless integration for external developers.
- Implemented RESTful APIs, leveraging industry best practices and improvement in server-to-front-end communication efficiency.
- Executed complex NoSQL and SQL queries to extract valuable insights, reduced database response time, and improved data analysis accuracy
- Spearheaded the development of API Gateways and endpoints, resulting in a reduction in system integration errors and improved overall system performance
- Initiated end-to-end CI/CD pipelines for automated software delivery, reducing deployment time and ensuring code consistency across the team.

GOAL & OBJECTIVES

- Develop and execute a strategic plan to enhance technical capabilities by attending industry conferences and leading internal workshops, resulting in an increase in team proficiency and the successful adoption of cutting-edge technologies.
- Pursue learning opportunities from seasoned engineers, acquiring expertise in cutting-edge technologies and frameworks, and enabling the successful implementation of scalable solutions.
- Keep pace with emerging technologies and industry trends to remain relevant and practical.
- Sought out and complete advanced training courses in software engineering, mastering new programming languages and frameworks.