RUDRESH

Software Development Engineer – Bangalore

r9025305010@gmail.com • Hosur, Tamil Nadu

♦ Rudy9025 | **№** Rudresh | **№** Rudy9025

Education

❖ Jain (Deemed-to-be University), Bangalore.

[Aug 2023 – June 2025]

Master of Computer Applications.

CGPA: 8.2

Presidency University, Bangalore.

[Jun 2020 – June 2023]

Bachelor of Computer Applications.

CGPA: 8.88

Experience

BNP PARIBAS Current

Software Development Engineer

> Creating high-quality software solutions, focusing on enhancing financial systems with innovative tech. Partnering with cross-functional teams to deliver fast, reliable applications that solve complex business challenges.

BOSCH INDIA

On-Site [Jun 2024 – Sep 2024]

SDE Intern | Certificate ☑

Family Day Application 2024

- Created a secure Next.js application with MySQL for Family Day 2024 registrations, featuring authentication, session management, protected routes, and an admin portal for data uploads and participation reports.
- ❖ Enhanced performance and scalability by utilizing Next.js SSR/SSG and React Hooks for a seamless user experience.
- **SMT Changeover Info Application**

[Techs: React, Nodejs, MySQL, Sequelize]

[Techs: NextJs, MySQL, Middlewares]

- Developed a scalable ReactJS application with an ExpressJS and NodeJS backend for SMT changeover, designing a modular architecture to support a data pipeline for 14 production lines.
- Created a real-time FIDS display with automatic refresh every 10 minutes, leveraging Oracle MySQL queries to ensure data integrity and consistency across databases.
- **SSO Integration | Internet Information Services**

[Techs: Azure AD, MSAL, JWT, Deployment]

- ❖ Set up Single Sign-On (SSO) using Azure AD for smooth identity management across apps, utilizing jwt-decode to pull JWT token claims securely and storing user credentials in sessionStorage for easy access across sessions.
- ❖ Managed IIS deployments with load balancing and auto-scaling to maintain high availability and security, using RDP for remote server control and configuring HTTPS with specific ports for secure access.

Projects

❖ LUX-Car-Rental-System | Github ☑ | Live ☑ [Techs: Google Oauth SSO, SQL, Nextjs, API]

- ❖ Users can browse available cars, view pricing, and make bookings instantly, with real-time updates on car availability.
- ❖ Google SSO OAuth is integrated for secure and easy login, ensuring a safe and smooth user experience.
- ❖ Backend uses SQL hosted on Clever Cloud for reliable data management

❖ AI-Companion | Github ♂ | Live ♂

[Techs: Google/generative-ai, Threejs, React]

- Created an interactive frontend using advanced AI technology and Three.js, featuring a vibrant 3D experience with dynamic dance movements, from salsa to twerk to drill.
- ❖ Developed engaging dialogue experiences by integrating Gemini Google Generative AI API, allowing users to have captivating and interactive conversations.

❖ Ubuntu-Themed-Personal-Portfolio | Github ☑ | Live ☑ [Techs: NextJs, EmailJs, tailwindcss]

- ❖ My personal Portfolio Website, a digital oasis inspired by the **Ubuntu 20.04** aesthetic.
- ❖ Built with **Next.js** and styled gracefully with **Tailwind CSS**, it promises a refined digital journey.
- ❖ Connect me through the Contact Me app, powered by **EmailJS** for smooth communication.
- This website is more than a portfolio, it's an ecosystem for digital exploration and connection.

Technical Skills

> Frontend JavaScript, React, Three.JS, Next.JS, Vite

➤ **Backend** Node, Express, .NET, Docker, Flask

Database MySQL, MongoDB, PostgreSQL, Oracle

> Tools Postman, Blender

Version Controls Github, BitBucket

Languages
Python, Java, HTML

Achievements and Honors

BNPP INNOVERSITÉ Hackathon 2025 Competed in the 24-hour hackathon, applying technical expertise to solve real-world tech challenges.

Achieved the prestigious Gold Medal in the BCA Department at Presidency University, showcasing exceptional academic prowess and dedication.

Certifications

- ✓ **Agile methodologies** including Scrum practices at JPMorgan Chase & Co. Demonstrated proficiency in User Stories, Backlog Refinement, Daily Standups, and Sprint Reviews and Retrospectives.
- ✓ **Hackerrank** Certificate Course in various domains from Hackerrank. Live □

Interests

I enjoy building awesome Software as a service (SaaS) that solve practical problems.

When I am not coding my next project, I like to spend my time travelling or playing volleyball. And I also have interest in Data Science & RestFul APIs!

Online version