Jerome Paulraj

Software Engineer

Mobile: +91 9884149885 (whatsapp)

Email: jeromegnj@gmail.com
Linkedin.com/in/jeromegnj
Teams: jeromegnj@gmail.com
Website: jeromegnj.github.io

HIGHLIGHTS

Experienced Software Engineer with 5+ years of experience in developing and maintaining web applications for multinational corporations. Skilled in cloud applications and experienced in collaborating with cross-functional teams to deliver high-quality products.

SKILLS AND PROFICIENCIES

- .Net, HTML, CSS, jQuery, PHP, SQL/NoSQL, Python, NodeJs, React, Angular, Ionic, R, RESTful APIs, Javascript
- Teamwork, Leadership, and attention to detail
- Software and web development

EDUCATION

University of Madras Chennai, India Executive Master of Business Administration 2023

Graduated with First Class

University of Madras

Chennai, India Bachelor of Computer Applications 2019

Graduated with First Class

LANGUAGES

- English
- Tamil

PROFESSIONAL EXPERIENCE (summary)

Senior Software Engineer Equiniti

March 2023 - Present

Lead the AST tech team for IDV integration and currently head the US apps team for cloud migration. Spearhead full-stack development. Architect and deploy applications on cloud.

Senior Software Engineer

TargetOne Innovations
May 2022 - January 2023

Headed the accessories tech team, optimising application performance by 40%. Developed robust backend services. Built responsive web interfaces, enhancing system scalability and performance.

Software Engineer

Reliance

February 2020 - May 2022

Tech Lead for Netmeds Online Consultations and Diagnostics during COVID, aiding millions virtually. Developed cloud-based HRIS and managed databases.

Software Engineer

Ozone Motors

May 2019 - January 2020

Handled telematics projects and led a team of interns. Developed backend services for telematics. Created responsive web/app interfaces, managing relational databases for optimised performance.

PROFESSIONAL EXPERIENCE IN DETAIL

Senior Software Engineer Equiniti

March 2023 - Present

- 1. Integrated Identity Verification (IDV) solutions into existing systems.
- 2. Led cloud migration initiatives for US applications.
- 3. Developed full-stack applications using Node.js, React/Angular and .NET framework apps.
- 4. Architected and deployed cloud-native applications on AWS/Azure.
- 5. Conducted code reviews to ensure adherence to best practices.

Tech Used: Node.js, React, Angular, .Net, Python, C#, SQL, HTML/CSS

Senior Software Engineer TargetOne Innovations May 2022 - January 2023

- 1. Optimized application performance by 40%.
- 2. Developed backend services with Node.js and Python.
- 3. Built responsive web interfaces using Angular.
- 4. Enhanced system architecture for improved scalability.
- 5. Participated in Agile ceremonies for timely feature delivery.

Tech Used: Node.js, Python, Angular, PostgreSQL, MongoDB, HTML/CSS

Software Engineer Reliance February 2020 - May 2022

- 1. Led the development of Netmeds Online Consultations and Diagnostics during COVID.
- 2. Created a cloud-based HRIS consolidating employee data from various sources.
- 3. Utilized GCP Cloud Functions for backend services.
- 4. Implemented Firebase Cloud Messaging for real-time notifications.
- 5. Designed and deployed RESTful APIs to enhance functionality.

Tech Stack Used: Node.js, Python, Angular, GCP, AWS, Firebase Cloud Messaging, Angular, HTML/CSS

Software Engineer Ozone Motors May 2019 - January 2020

- 1. Developed telematics projects to track vehicle performance.
- 2. Created backend services using Node.js and Python.
- 3. Built responsive web interfaces with Angular.
- 4. Managed and optimized relational databases.
- 5. Implemented vehicle tracking features and search functionalities.

Tech Used: Node.js, Python, Angular, PostgreSQL, Google APIs, Ionic