

+

Nimit Bhandari

+91-9119716004 • India • hellonimit@outlook.com • <https://github.com/bnimit>

PROFESSIONAL EXPERIENCE

Full Stack Engineer

Nov 2022 - May 2023

Dome Global Inc. | *Location: Remote, India*

Bootstrap, develop and manage the MVP for the seed funded startup

- **Develop** and **deploy** a **REST** based **backend** for the SaaS product using **Golang, ArangoDB & Docker**.
- **Spearhead** frontend development for the product using NextJS, Typescript and React.
- **Implement** end to end user **Authentication** and **Session management** workflows for the **REST API**.
- **Setup** Product feature and API documentation using Swagger.
- **Deliver** product / proof-of-concept demonstrations to the wider team audience.
- **Collaborate** with the product manager to identify market requirements and translate them into features.

Full Stack Engineer

Aug 2019 - Oct 2022

Mavenlink Inc. | *Location: Remote (Salt Lake City, Utah, United States)*

Developing new features for the Mavenlink core and supported integration products as a part of the R&D team.

- **Gather** requirements from product and customer teams to develop new features for the Mavenlink app.
- **Enhance** the budgeting, invoicing, expenses features to support multiple currencies and conversions..
- **Develop** and **deploy** a **REST** service to support **FX** conversion features and exchange rates repositories.
- **Collaborate** with product managers and designers to identify optimal solution design including testing.
- **Deploy** the backend API for new task tracking features using GraphQL and updated frontend in React.
- **Support** production application deployment, backend jobs management and platform error monitoring.

Senior Software Engineer

Nov 2015 - July 2019

Goldman Sachs & Co. | *Location: Salt Lake City, Utah, United States*

Strategic engagement with application development teams to provide timely end-to-end delivery of appropriate platform solutions. Driving strategic initiatives and delivery of key programs of work across Middleware Engineering.

- **Developed** and **automated** the FX derivatives **clearing setup**, increasing the cleared capital by **70%**.
- **Led** the project and **development** for setting up **clearing flows** for NDFs across **G10 currencies**.
- **Led** the automation and **development** of **clearing eligibility** for all FX **Options and Forward** trades.
- **Led** the **enhancement** of the **Credit Clearing** flows to support BREXIT related change management.
- **Implemented** regulatory **frameworks** like MIFID-II to prevent potential penalties for the firm.
- **Trained** a group of 10 consultant engineers as the **SME** on the middleware and trade flows.

Senior Research Engineer

Jun 2011 - Jul 2014

Hitachi R&D | *Location: Bangalore, India*

- Led all efforts market research and consulting for Hitachi Enterprise Management Software suite.
- Developed P-O-Cs and technical documentation for over 40 prospective customers.
- Spearheaded collaboration between Hitachi Japan and TCS India to set up joint enterprise solutions.

Technical Consultant

Aug 2010 - Jun 2014

Oracle, India | *Location: Bangalore, India*

- Led 75 technology discovery calls and was the highest sales pipeline contributor in the team.
- Developed over 30 POC demos for database, application server & Oracle other middleware solutions.

Technology Consultant

Feb 2009 - Aug 2010

Hewlett Packard India | *Location: Bangalore, India*

- Resolved 140 cases for deployment, customization & integrations for HP enterprise customers.
- Developed 10 POC demos with the HP professional services team for prospective customers.

EDUCATION

University of Utah | *Master of Science in Information Systems*

Aug 2014- Aug 2015

- GPA: 4/4.0
- *Student Associate*, Lassonde Entrepreneurship Institute

SKILLS

Ruby on Rails(ROR), Ruby, React, Java, Golang, Python, Javascript, Typescript, HTML, CSS, JQuery, GraphQL, R, Slang(GS proprietary)| ArangoDB, Oracle, MySQL, SecDB(GS proprietary) | Docker| Kubernetes, KVM, VMWare | GIT, CVS, Gitea