

LUV SHARMA

Fullstack Developer
Experience: 4.5 years



Bangalore, Karnataka, India



<https://www.linkedin.com/in/luvsharma1931/>



<https://github.com/luvsharma19?tab=repositories>

CONTACT



+91 8764031560



luvsharma1931@gmail.com

SKILLS

- JavaScript
- UI/UX
- React.js
- Redux
- Node.js
- HTML
- CSS
- SCSS/SASS
- Webpack
- Unit testing - Jest
- Invision/Figma
- REST API
- GraphQL
- Websocket
- Microservices
- Jenkins
- Docker
- ElasticSearch
- Kibana
- Agile Scrum
- JIRA
- Github
- Git

PROFESSIONAL SUMMARY

Full Stack Developer with 4.5 years of work experience building modern web applications using latest web technologies.

Published open source projects on official package websites for Node.js - NPM and Python - PyPi. These projects are being downloaded and used by the developer community:

- Memory profiler for Node.js - <https://www.npmjs.com/package/@luvsharma1931/memory-profiler>
- API testing using Python - <https://pypi.org/project/api-testing/>



CAREER HISTORY

UI Specialist at Hewlett Packard Enterprise, R&D

June 2018 - Present

Developing storage manageability applications for HPE Storage Server products. Part of an agile scrum team.

- Developing UI for single page apps and progressive web apps using React.js and Redux. Supporting different browsers, screen sizes(responsive) and languages. Doing unit testing using Jest.
- Implemented features like interactive dashboards for reporting/monitoring, web analytics, upgrade/downgrade.
- Collaborating with UX designers to implement the UI based on the UX mockups using tools like Figma and Invision.
- Collaborating with Backend team members for integration between frontend and backend.
- Developing REST and GraphQL APIs for microservices using Node.js. Implementing Websocket for real time events and authentication mechanism using JWT token.
- DevOps automation - Creating and maintaining CI & CD build pipelines using Jenkins and GitHub.
- Received recognition awards from HPE Storage team's director and manager for improving the user experience and quality of the product and providing innovative solutions.

Associate Software Engineer at Decurtis Corporation

February 2017 - May 2018

- Developed "online check-in" web app for the top cruise lines - Disney Cruise Line, Virgin Voyages, Norwegian Cruise Line and Carnival Cruise Line.
- Responsible for development of UI for the single page applications and progressive web apps using React and Redux. Implemented unit testing using Jest.
- Implemented SAML authentication in the web apps and integrated it with client applications. Collaborated with different global client teams and solved technical bottlenecks whenever required.

- Developed REST APIs for microservices using Node.js. Implemented third party APIs like Google Vision for Face and OCR detection, Google Places for auto filling place information. Implemented authentication mechanism using JWT token.
- DevOps automation – created and managed CI/CD pipelines for the projects using tools like Jenkins, Docker, Spinnaker, Kubernetes. Created scripts for automation of functional and load tests for backend services using JMeter tool.



EDUCATION HISTORY

Bachelor of Technology(B.Tech) in Computer Science Engineering

Rajasthan Technincal University, 2012-2016



VOLUNTARY EXPERIENCE

Volunteer at Rotary International

August 2012 - June 2016

- Collaborated with the members of Rotary Club to conduct community service programs in Jaipur.
- Nominated and served as the President for one year. Managed a team of volunteers and the overall execution of the community service programs in Jaipur.
- Received the Presidential Citation and Best Rotaract Club awards for the year 2015.

Link - <https://www.facebook.com/jnitrotaractclub/>



ACHIEVEMENTS

- Recommended for a permanent commission in Indian Army as an Officer(Engineer).
- Former core member of Newsletter and Cultural committee at DeCurtis Corporation. Organized “Fun Friday” events for the team members.



LANGUAGES

- English - Full professional
- Hindi - Native