# PRIYANKA NEGI Frontend Engineer

https://thejsgirl.in hello@thejsgirl.in

# **SKILLS**

- JavaScript, Node.js & React.js, SocketIO
- MySQL, MongoDB & Redis
- Docker, AWS & CI/CD, GraphQL
- Flex Box, CSS Grids

#### **TOOLS**

- ESLint, Prettier, Webpack, Jest & Mocha
- Ubuntu, MacOS, Windows
- Docker, VSCode, Git, TravisCI
- jsDoc, apiDoc, npm

#### **EDUCATION**

- BCA 2017 | IGNOU, Noida
- CBSE, 2012 | MVM, Noida

# **FXTRAS**

- Member of JS Lovers, JavaScript community
- Active on GitHub with 500+ commits
- Publish blogs on HackerNoon and Medium
- Trekking and travelling to hill areas

# ON THE WEB

github.com/thejsgirl linkedin.com/in/thejsgirl twitter.com/thejsgrl medium.com/@thejsgirl

# REFERENCES

Neha Sharma / Tech Lead
Product and Platform | HCL | Bangalore
nehash@hcl.com

Ashok Dey / Tech Lead
Product and Platform | Daalchini | Noida
ashok.dey@daalchini.co.in

# **WORK EXPERIENCE**

### WESENCE | Software Engineer Noida, December 2017 – June 2019

- Contributed to the **BetterByDesign** API, Frontend, Events platform and integrated **Saleor** ecommerce platform

**Stack**: ReactJs, Redux, GraphQL, Socket.IO, WhatsApp Business, Mix Panel, Node.js, MongoDB and GraphQL, JSDoc)

- Contributed to the Superb restaurant management platform by creating a POS service, Inventory & Catalogue Management services

**Stack:** Objection.js, Knex ORM, Unit tests and integration testing using Jest & helper libraries

- Implemented Trip Magus API and contributed to the Trip planning interface

Stack: Nodejs, MongoDB

# AMBITION | Fullstack Intern Noida, May 2017 - September 2017

- Contributed in component development for web framework. Contributed in implementing API services using Node.js, React.js & MongoDB

**BLOGS** 

#### - GIT Submodules

Software projects will come to depend on another project, library, or framework. Git provides submodules to help with this - on Hackernoon [http://tiny.cc/9wb19y]

- GIT Rebase

Git REBASE may sound scary but it is a life savior and is very powerful – on Hackernoon [http://tiny.cc/5xb19y]

# **OPEN SOURCE PROJECTS**

#### **BOOK STORE APP** | 7 stars / 1 fork

- Made using React.js and Redux
- Handled authentication with JWT and Local Storage
- Used clean design and wrote custom CSS with Flex Box
- Implemented CRUD operations along with **search** and **edit profile GitHub URL**: <a href="http://tiny.cc/ezs19y">http://tiny.cc/ezs19y</a>

#### **REACT.JS FOOTPRINTS**

Collection of apps made using React.js, **CSS, Custom Animations** and associated libraries like **react-router**:

- Dice Rolling App
- GitHub Profile Viewer
- Lottery App
- Expense tracker App

GitHub URL: http://tiny.cc/ckt19y

#### BOOKSTORE GraphQL & Node Server | 3 stars

- Implemented microservice architecture
- Implemented Authentication and Access Control
- Used Docker and Docker Compose to boot up the system **GitHub URL:** http://tiny.cc/y4t19y

#### **REST API TEMPLATE** | 5 stars / 3 forks

- Implemented scalable folder structure for Node.js REST API
- Implemented CI/CD using Travis CI
- Contains Unit Tests

GitHub URL: <a href="http://tiny.cc/1au19y">http://tiny.cc/1au19y</a>