

SEEMA POONIA

Software Engineer, Frontend

Email: seema.127poonias@gmail.com

Website: <https://seemapoonia.me>

Github: <https://github.com/127pooniaspoonias>

Linkedin: <https://www.linkedin.com/in/seema-poonias-736b82116/>

Contact: 9694383077

Education

Govt. Women Engineering College, Ajmer

B.Tech Computer Science

2014 – 2018

72.5%

Mohta Public School, Churu

12th Grade (Jun 2012 - Mar 2013)

79.80 %

10th Grade (Jul 2010 - Jun 2011)

8.6 CGPA

Technical Skills

Languages: C, PHP, JAVA

Technologies: Angular, Vue, React

HTML5, CSS, JavaScript, JQuery,

Bootstrap, Laravel

Database: MYSQL

Additional : Photoshop, Illustrator

Role &

Responsibilities

- Maintain and optimize webapp for maximum speed and mobile usability.
- Collaborate with back-end and web designing team for improved usability.
- Proficient in deployment processes for all kinds of environments (Dev/UAT/Prod).
- Part of Design Reviews and provide feedback to the design team.
- Help with tech interviews in hiring and mentor new joiners with the orientation.

Work Experience

Pick My Solar India Pvt. Ltd.

Frontend Developer | November 2019 - Present

Project 1 - Dependency Injection Web App

- Building a configurable Dependency Injection application, where the same web app can be injected into various third-party partner's platforms.
- Added an option for text, color theme, features, and images/icons configuration according to the partner's platform.
- Implemented Keyboard navigation controls that comply with W3C accessibility standards.
- Implemented Configured Pdf generation from HTML Code.
- Integrated JWT based authorization for enhanced security.

Project 2 - <https://www.solar.com/>

- Developed a multi-site architecture consumer interactive web app as per company requirement for the best deals of solar panel, home battery, and EV chargers based on user location, property type, home roof type, and the average electricity consumption.
- Implemented A/B Split testing, analyzed traffic, and made necessary changes for a better user experience; included cross-browser support and unit testing to ensure quality work.
- Integrated gulp for CSS & Javascript code optimization.

Project 3 - <https://www.electrum.co/> &

<https://www.installer.electrum.co/>

- Working on web app for the deals of rooftop solar, home battery, Heat pump water heaters, and EV chargers.
 - Managing deals based on user addresses, utility providers, and installers.
-

Wipro Technologies

Project Engineer | July 2018 - June 2019

- Worked with developer team in Angular2+ to implement web portal handling the database which was used by the project team.
 - Created, updated, and reviewed the features added by the developer team to ensure overall quality assurance.
 - Trained in Full Stack Development Technologies.
-