



Prasheel Soni

FRONT-END ENGINEER

PROFILE

To seek challenging assignment and responsibility , with an opportunity for growth and career advancement as successful achievements.

PERSONAL DETAILS

Nationality

Indian

Address

Pune (MH)

CONTACT

 prasheelsoni11@gmail.com

 +91 94259-64489

 <https://ps011.github.io>

 <https://linkedin.com/in/ps011>

 [soniprasheel](#)

 [ps011](#)

PROFESSIONAL EXPERIENCE

Software Engineer

MASTERCARD

June 2019 - Present

DXP : DXP is a framework which is designed to ensure and enforce consistency in web and mobile apps across Mastercard. Currently, Mastercard owns more than 400 websites developed using different technologies. DXP used the concept of web components and it aims to reduce the development effort as well as the time required to build and deploy a fully functional website. Using DXP, a developer can create a technology-agnostic web component which, once developed, can be used anywhere across any web application.

DXP CLI : DXP CLI is a command-line interface for applications built using DXP. The CLI is similar to that of angular and ionic. We took some inspiration from them. DXP CLI enables a user to create a new DXP application or integrate DXP into any existing application. It also enables the user to manage DXP related dependencies in the project. CLI also includes features to create and manage Native Mobile apps and Microservices. DXP CLI is completely written using Node.JS and the commander module.

Software Engineer

MASTERCARD (ZENSAR TECHNOLOGIES)

June 2018 - June 2019

Worked as a Contingent Worker at Mastercard on the same project i.e. DXP.

Software Engineer

HOTWAX SYSTEMS

July 2017 - June 2018

HotWax Commerce: It is an end-to-end digital commerce platform that is fully customizable. This powerful and flexible enterprise-class solution is built on open-source software which fosters superior innovation. With HotWax Commerce, our clients own their systems and enjoy complete control.

Automated Certificate Management Environment (ACME): The Automatic Certificate Management Environment (ACME) protocol is a communications protocol for automating interactions between certificate authorities and their users' web servers, allowing the automated deployment of public key infrastructure at very low cost. It was designed by the Internet Security Research Group (ISRG) for their Let's Encrypt service.

Simple Certificate Enrollment Protocol (SCEP): Simple Certificate Enrollment Protocol is an Internet-Draft in the Internet Engineering Task Force (IETF). This protocol is used by numerous manufacturers of network equipment and software who are developing simplified means of handling certificates for large-scale implementation to everyday users, as well as being referenced in other industry standards.

EDUCATION

Bachelor of Engineering

ACROPOLIS INSTITUTE OF TECHNOLOGY AND RESEARCH

2013-2017

PRIMARY SKILLS

- ✓ Javascript
- ✓ Node.JS
- ✓ HTML
- ✓ CSS
- ✓ Data Structures
- ✓ Algorithms

FRAMEWORKS AND TOOLS

- ✓ Git
- ✓ Jenkins
- ✓ Photoshop
- ✓ Angular
- ✓ React
- ✓ StencilJS