

(+91) 8390434094  
prashantns9@gmail.com

## PRASHANT SHINDE

[www.prashantshinde.in](http://www.prashantshinde.in)  
[github.com/prashantns9](https://github.com/prashantns9)

### EMPLOYMENT

|  |   |                            |
|--|---|----------------------------|
| <b>Javascript Developer</b>  | <b>Barclays Investment Bank, Pune, India.</b> | <b>Oct 2018 - Present</b>  |
| <ul style="list-style-type: none"><li>Developed more than 10 UI components in the internal Barclays' Angular Component Library. This library has reusable components and services crafted with Barclays UI/UX design standards.</li><li>Optimized the older manual release strategy for this library by implementing automated versioning and deployment into internal Nexus NPM registry using Teamcity's CI/CD pipeline.</li><li>Took ownership of the frontend development in the 'Outlook Meetings Plugin' project built with Openfin and Angular for synchronization of meetings from Outlook to Barclays CRM System.</li><li>Developed and presented a 'single-codebase-cross-platform' (web, mobile &amp; desktop) application development strategy to the Managing Director by using Angular, Electron and Progressive Web Apps.</li></ul> |   |                            |
| <b>Frontend Developer Intern</b>   | <b>Feeljoy Pvt. Ltd., New Delhi, India.</b>   | <b>Oct 2017 - Jan 2018</b> |
| <ul style="list-style-type: none"><li>Developed a chat application built with ReactJS which helps patients get online psychological counseling.</li></ul>  |   |                            |
| <b>Web Developer Intern</b>  | <b>Vglo Softwares, Pune, India.</b>           | <b>Apr 2017 - Aug 2017</b> |
| <ul style="list-style-type: none"><li>Took ownership of frontend development in the Student Information Management project.</li><li>Successfully delivered login, signup and dashboards screens using Angular.</li></ul>   |   |                            |

### EDUCATION

|  |  |                            |
|--|--|----------------------------|
| <b>Pune, India.</b>  | <b>NBN Sinhgad School Of Engineering</b> | <b>Jun 2014 - Jun 2018</b> |
| <ul style="list-style-type: none"><li>Bachelor of Engineering (B.E.) in Computer Science and Engineering. Score: 68.87/100.</li><li>Main coursework: Data Structures, Design and analysis of Algorithms, Machine learning, Database management, Operating systems, Software Engineering and Computer Networks.</li></ul> |  |                            |

### TECHNICAL EXPERTISE

- Languages** - Javascript (fluent in ES6), Typescript, HTML, CSS, SCSS, C, C++ and SQL.
- Frontend** - Angular 2.x+, React.
- Backend** - NodeJS, ExpressJS, Mongoose.
- Mobile** - Ionic-Cordova-Capacitor, ReactNative, Progressive Web Apps.
- Desktop** - ElectronJS.
- Tools and Platforms** - NPM, Git, Teamcity, AWS EC2, Shell, Salesforce, Gulp, JIRA.
- Databases** - MySQL, MongoDB.

### SIDE PROJECTS

- Mobile app that facilitates Therapist-Client meetups and authenticates them using QR code. **Tech Stack** - Ionic, NodeJS, Mongoose and Mongo DB. **Link** for [Google Play](#).
- End to end live vehicle location tracking system. **Tech Stack** - React, ReactNative and Nodejs.
- Mobile app that scans business cards and saves contact using OCR. **Tech Stack** - Ionic framework.
- Distributed social networking application. **Tech Stack** - C++.
- Personal assistant chatbot. **Tech Stack** - Angular and Google's Dialogflow API.
- Source and live demo for above and more projects can be found at [www.prashantshinde.in/#/projects](http://www.prashantshinde.in/#/projects).

### HACKATHONS AND ACTIVITIES

- Semi-finalist, Techgig Code Gladiators, 2019. (All India Rank - 1225).
- Coordinator, Barclays India Hackathon, 2019.
- Anchor and Host, Gear Head Annual Project Competition, Sinhgad Institutes, 2017.