

(+91) 8390434094
prashantns9@gmail.com

PRASHANT SHINDE

www.prashantshinde.in
github.com/prashantns9

EMPLOYMENT

| | | |
|---|---|----------------------------|
| Javascript Developer | Barclays Investment Bank, Pune, India. | Oct 2018 - Present |
| <ul style="list-style-type: none">• Won the 'Barclays Global Recognition Award 2020' for demonstrating the Barclays' Value of 'Excellence'.• Took ownership of the web UI layer in Microsoft Office add-ins developed to manage and sync Outlook meetings and contacts with Barclays CRM. Single handedly completed the Angular upgrade (6.x to 10.x).• Developed UI components like datepicker, data-grid, dialog, modal, sidebar, tooltip, tabs and more for the internal Barclays' Angular Component Library. This library has reusable components and services crafted with Barclays UI/UX design standards which are used in other Angular projects.• Optimized the older manual release strategy for this library by implementing automated per-checkin triggered versioning and deployment into the internal Nexus NPM registry using Gulp and Teamcity's CI/CD pipeline which reduced the deployment time by 80%.• Received recognition for mentoring new graduate joiners on MEAN stack development and helped them kick start development of their idea of a new portal which is eventually now live for use. | | |
| Frontend Developer Intern | Feeljoy Pvt. Ltd., New Delhi, India. | Oct 2017 - Jan 2018 |
| <ul style="list-style-type: none">• Developed a chat application using ReactJS which helps patients get online psychological counseling. | | |
| Web Developer Intern | Vglo Softwares, Pune, India. | Apr 2017 - Aug 2017 |
| <ul style="list-style-type: none">• Took ownership of frontend development in the Student Information Management project.• Successfully delivered login, signup and dashboards screens using Angular. | | |

EDUCATION

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

TECHNICAL EXPERTISE

| | |
|-------------------------------------|---|
| • Languages | Javascript, Typescript, HTML, CSS, SCSS, C, C++ and SQL. |
| • Frameworks & Libraries | Angular 2.x+, React, RxJS, NodeJS, ExpressJS, Mongoose, ElectronJS, ReactNative, Ionic-Capacitor. |
| • Tools & Platforms | NPM, Git, Teamcity, AWS EC2, Shell, Salesforce, Gulp, JIRA. |
| • Databases | MySQL, MongoDB. |

OPEN SOURCE AND SIDE PROJECTS

- End to end live vehicle location tracking system. **Tech Stack** - React, ReactNative, Nodejs.
- Node Git Cleaner (on [NPM](https://www.npmjs.com/package/node-git-cleaner)) - a command-line housekeeping tool for Git Projects. **Tech Stack** - Nodejs.
- Mobile app that scans business cards and saves as a contact using OCR. **Tech Stack** - Ionic framework.
- Distributed console based social networking application. **Tech Stack** - C++, Network file system.
- Realtime multiplayer game of Rock Paper & Scissor. **Tech Stack** - Angular, Nodejs and Socket.io.
- **Source** and **live demo** for above and more projects can be found at www.prashantshinde.in/#/projects.

OTHER ACHIEVEMENTS

- Two times semi-finalist at Techgig Code Gladiators, a competitive coding contest (2019 and 2020).
- Anchor and Host at Gear Head Annual Project Competition, Sinhgad Institutes, 2017.