

PRASHANT SHINDE

Email: prashantns9@gmail.com
Mobile: +91 8390434094

Portfolio: <https://www.prashantshinde.in>
Github: <https://github.com/prashantns9>

EMPLOYMENT

Barclays

Pune, India

Senior Developer

Feb. 2021 – Present

- As part of US Consumer Bank engineering team, I have led the frontend development of a marketplace portal for data scientists and governance teams giving them access to datasets and their models, ownership and controls.
- Promoted to Senior Developer in a short period of time for my good performance.

JavaScript Developer

Oct. 2018 – Jan. 2021

- Won the Barclays Global Recognition Award 2020 for demonstrating the Barclays' value of excellence.
- Took ownership of web UI development in the Microsoft Office add-ins that help bankers 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, sidebar, tooltip, tabs and more for the internal *Angular Component Library* which offers components and services crafted with Barclays design standards.
- Optimized the manual release strategy for this library by implementing automated per-checkin triggered versioning and deployment in NPM registry using Gulp and Teamcity's CI/CD pipeline reducing the deployment time by 80%.

INTERNSHIPS

Feeljoy.in

(Remote) New Delhi, India

Frontend Developer

Oct. 2017 – Jan. 2018

- Developed a chat application using React which helps patients get online psychological counseling.

Vglo Softwares

Pune, India

Web Developer

Apr. 2017 – Aug. 2017

- Developed rich material dashboard using Angular for Student Information Management portal.

EDUCATION

NBN Sinhgad School Of Engineering

Pune, India

Bachelor of Engineering, Computer Science.

June 2014 – May 2018

- Coursework: Data Structures, Algorithms, Machine learning, DBMS, Operating System, Software Engineering.

SIDE PROJECTS

Gesture controlled multiplayer Rock Paper Scissor | *Angular, TensorFlowJs, NodeJs, Expressjs, Socket.io*

- Used K-nearest neighbors machine learning algorithm to predict user gesture via webcam video stream.
- Coupled it with socket programming to achieve a fast, multiplayer and realtime gameplay.
- Links: [Live Demo](#), [Youtube Demo](#), [Git](#)

Vehicle Tracking System | *Reactjs, Nodejs, ReactNative, Google Maps and Geolocation*

- Developed end to end system for tracking vehicle location coordinates gathered using a ReactNative mobile app and tracked via a web based dashboard built with ReactJs.

Business Card Scanner | *Ionic framework*

- A mobile app that can scan and parse a business card and save it as a contact using Optical Character Recognition.
- Links: [Git](#)

TECHNICAL SKILLS

Languages: Javascript, Typescript, HTML, CSS, SCSS, Core Java and SQL.

Frameworks & Libraries: Angular, React, RxJs, NodeJs, ExpressJs, Mongoose, Ionic.

Tools & Platforms: Git, Teamcity, AWS EC2, Docker, Unix, Chrome Dev Tools, Gulp, Webpack.

Databases: MySQL, MongoDB.

OTHER ACHIEVEMENTS

Two times semi-finalist (2019 & 2020), Techgig Code Gladiators (An annual competitive coding contest.)

Anchor & Host, Gear Head Annual Project Competition, Sinhgad Institutes, 2017.