

PRASHANT SHINDE

Javascript Developer

Phone: (+91) 8390434094

E-mail: prashantns9@gmail.com

Portfolio: <https://www.prashantshinde.in/>

Projects: <https://www.github.com/prashantns9>

PROFESSIONAL EXPERIENCE

10/2018–Present **Javascript Developer, Barclays Investment Bank**, Pune, India.

- Developed and contributed in an Angular UI library which has reusable components and services crafted with Barclays design standards. This library is being consumed across the bank in other web development projects.
- Successfully developed end-to-end release strategy and version management of this library using CI/CD pipeline for automated deployment in the firm's NPM registry.
- Developed and contributed in the 'Outlook Plugin' project built with Openfin and Angular for synchronization of contacts and meetings from Outlook to Barclays CRM System.
- Received 'Global Recognition' in the firm for demonstrating a proof of concept to the Managing Director based on 'single-codebase-cross-platform' application development with Angular (for Web), ElectronJS (for desktop) and PWAs (for mobiles).

10/2017-01/2018 **Frontend Developer Intern, Feeljoy**, New Delhi, India.

- Worked remotely and developed a chat application built with ReactJS which helps patients get online psychological counseling.

04/2017-08/2017 **Web Developer Intern, Vglo Softwares**, Pune, India.

- Took ownership of UI development in the Student Information Management project.
- Successfully delivered login, signup and dashboards screen along with JWT based authentication in Angular.

EDUCATION

06/2014-06/2018 **Sinhgad Institutes**, Pune, India.

- Bachelor of Engineering in Computer Science. Aggr. Score – 68.87 % Distinction.

06/2013-03/2014 **Nowrosjee Wadia College**, Pune, India.

- 12th HSC. Score – 64.46%.

06/2011-03/2012 **LVH Academy**, Malegaon, India.

- 10th SSC. Score – 87.27%.

PERSONAL PROJECTS

No.	Title	Description	Tech Stack
1.	Live Bus Tracking	An application which helps passenger search and track the live location of public transport vehicles. This project has 3 modules - <ol style="list-style-type: none">1. Web app for passengers.2. Android app mounted in the vehicle.3. Central server.	ReactJS, HTML, CSS, NodeJS, React Native.

2.	Distributed Social Network	Console-based menu-driven app for private, group and broadcast 'Chats' between remote users on a network. Git- https://github.com/prashantns9/distributed-social-network	C++, Network File System.
3.	Personal Assistant Chatbot	My personal assistant who can provide you my information on-demand. She can also keep you entertained with her small talks. Git- https://github.com/prashantns9/amanda-chatbot Demo- https://ps-amanda-chatbot.herokuapp.com	Angular, RxJS, HTML, CSS, Google's Dialogflow API.
4.	Rock Paper Scissor	Realtime rapid two player game built with the magic of socket programming. Git- https://github.com/prashantns9/rock-paper-scissor Demo- http://rock-paper-scissors-prashant.herokuapp.com	Angular, HTML, CSS, Socket.io, NodeJS.

More projects can be found at <https://www.prashantshinde.in/#/projects>.

TECHNICAL EXPERTISE

Frameworks & Libraries	Angular 2.x+, ReactJS, ReactNative, NodeJS, Bootstrap, Foundation, Wordpress.
Languages	HTML , CSS , JavaScript, Typescript, C, C++, SQL.
Tools & Platforms	Teamcity, Nexus, Salesforce, NPM, Gulp, JIRA.
Databases	MySQL.
Version Control System	Git. (CLI, Repository Management, Branching and Workflow).
Operating Systems	Windows and popular Linux distributions (Ubuntu, Fedora) & their CLI.

KEY STRENGTHS

- Good understanding of data structures and algorithms.
- Can quickly learn and implement new frameworks, platforms and design patterns.
- Open for team leading and product designer/architect roles.

HACKATHONS AND CO-CURRICULARS

- Semi-finalist, Techgig Code Gladiators, 2019. (All India Rank - **1225**)
- Coordinator, Barclays India Hackathon, 2019.
- Student Placement Ambassador, Sinhgad Institutes, 2018.
- Coordinator, Sinhgad Karandak, 2017.
- Anchor and Host, Gear Head Event, Sinhgad Karandak, 2017.
- Participated in 12 Hours Infosys Techzooka Hackathon 2016.