



# Mohit Mittal

JavaScript full stack developer, with 6 years of rich work experience in complete product development lifecycle. Adept in JavaScript, React and Angular Framework. Looking forward to work in a challenging and rewarding environment with benefit of mutual growth.

## Work Experience

**HSDI** (HSBC Software Development, India) | June 2018 – Till date

### ➤ **MWS ECare** | *Senior Software Engineer*

- Worked as a Senior UI Developer for initial project setup and core product development in technologies- ReactJS 16.8 (functional approach with Hooks), Redux, SCSS, Webpack. Deployed across geographies with regional customizations.
- A staff facing banking application, with 80+ different non financial functions, used by branch, call center and back office agents.
- 200+ UI components of medium and high complexity and 70+ different screens.
- Deployed on AWS.
- ❖ Provided Training on React.js Hooks and Redux concepts.

### ➤ **ECare Global** | *Senior Software Engineer*

- Worked for performance improvement, enhancements and regionalization in an already developed application in AngularJs 1.x, with deployment in 18 different entities followed by production support.
- Development in technologies- AngularJs, Node, gulp, babel, CSS3, bootstrap.
- ❖ AWS Infra creation via terraform and deployment.

### ➤ **Teller Services** | *Software Engineer*

- Team member for development of a staff facing application for tellers/cashiers. Development in AngularJS, Node.
- Integration of Scanner and TCR (Teller Cash Recycler) using third party APIs.
- Complex application with all sorts of financial transactions including debit, credit etc. 50+ different functions and 30+ screens, including widgets, dashboards.
- ❖ Received award from HSDI leadership for outstanding work on teller services.
- ❖ Helped team adopt Agile and follow processes in Teller Services Team.

### ➤ **CHIP and PIN** | *Software Engineer*

- Sole developer in Greenfield development of a staff facing application for staff in HSBC branches.
- Integration of Card swipe machine using third party APIs for customer authentication, credit and debit transactions in branch setup.
- Production support in warranty period post go live.
- Developed reusable, common UI components used across applications and teams.
- ❖ Received award from HSDI leadership for innovation and performance optimization.

## Skills

ReactJS ○  
Angular ○  
AngularJS ○  
Javascript ○  
AWS ○  
GIT ○  
HTML5 ○  
CSS3 ○  
SCSS ○  
PWA ○  
Node JS ○  
Jest ○

## Personal Details

### **Email**

hellomittal.mohit@yahoo.co.in

### **Mobile Number**

+91 9039135790

### **LinkedIn**

[www.linkedin.com/in/m-mittal](http://www.linkedin.com/in/m-mittal)

### **Github**

<https://m-mittal.github.io/>

### **Date of Birth**

28th December 1991

### **Languages Known**

English, Hindi

### **Permanent Address**

295, Sethi Nagar, Ujjain, M.P.

### **Work Location**

Business Bay, Yerwada, Pune

### **Digital Profile**



<https://m-mittal.github.io/>

## Academic History

**B.E.**(Computer Science and Engineering)  
SVITS, Indore  
2011-2015, CGPA 7.75

**Higher Secondary School Certificate**  
Oxford Junior College  
(C.B.S.E.), Ujjain  
2009-2010, 81.6%

**Senior Secondary School Certificate**  
Oxford Junior College  
(C.B.S.E.), Ujjain  
2007-2008, 84%

**TCS** (Tata Consultancy Services) | June 2015 – June 2018

➤ **Vanguard** | *Software Engineer*

- Developed customer facing application with investment value dashboard in Angular 2.0 / 4.0 framework, following WAI-ARIA specifications for accessibility
- ❖ Developed a POC of web based chat-bot.

➤ **Nielsen Digital** | *Software Engineer*

- Developed UI components in JavaScript, CSS for integration with Adobe Experience Manager (AEM 5.6).
- Integration with Exact Target for automated Email trigger and tracking.
- Worked on PL/SQL (Oracle Database).
- ❖ Received client appreciation multiple times.

Apart from these, worked on development of multiple small projects in Vanilla JS, React (class based approach), Angular 2.0, Angular 4.0 and Vue js.