



# Mayank Jain

+91-8004520990    mayankjain1394@gmail.com    Pune, India  
mayankjain.me    github.com/code-knayam

## Profile

A self motivated, Independent, and hard working person looking for a position in a well-known organisation for mutual growth and profit. Always ready to learn something new and grow even more.

## Experience

### **SOFTWARE DEVELOPER, CODITAS TECHNOLOGIES PVT LTD, PUNE - AUG 2018 - PRESENT**

Worked on creating a Travel Website / Portal for Royal Bank of Scotland.

#### *Achievements/Tasks*

- Developed a component library to be used across app.
- Developed key pages within the app by integrating backend APIs.
- Wrote tracking scripts to track user interaction with the app.

### **JR. SOFTWARE ENGINEER, TECH MAHINDRA; PUNE – AUG 2016 - AUG 2018**

Worked with American Telecom client (AT&T) as an angular developer in developing the functionalities of the Overview section of their website. Followed an agile system to work on new functionalities for future releases as well as work on the defects from the past codebase.

#### *Achievements/Tasks*

- Developed the UI of the Overview Section with service / directive approach in Angular JS.
- Co-ordinated with HTML / CSS team to implement the desired wireframes and mockups into responsive webpages.
- Worked closely with client and BAs' to understand the user story requirements and expectations.
- Wrote Karma test cases to maintain code coverage above 85% and reduce local defects.
- Worked on backend with Java (Spring Framework) to handle the REST API calls made from frontend.
- Rewrote major backend sections to reduce code redundancy using abstract classes.
- Worked with service layer to get info from database and present it to frontend in JSON format after operating it on the info.
- Wrote J-unit test cases to maintain code coverage about 70% and check for various scenarios to prevent defects.
- Used Git as version controlling in maintaining the codebase for various releases.
- Received Bravo Award. ( Twice )
- Received Best Team Award.

## Projects

### **TODO APP, ANGULAR 6 APP; AUGUST 2018**

- Developed SPA using Angular 6 to built a ToDo app.
- Users can login with their Google account to add their pending tasks and categorise them into various lists.
- Made use of Google Firebase for hosting purposes. Also used Google cloud functions to manage the server side code on Node JS.
- Made use of Google Firestore as database to store user info and details.
- Made user of Google Login APIs to authenticate users.

### **GITHUB SEARCH, ANGULAR JS APP; JUNE 2018**

- Developed SPA using Angular JS to search for Github users.
- Made use of Github REST API to search users, fetch info about users and display the repository details in form of various charts using Google Charts API.

### **BOOKOG, ANGULAR 4 APP; APRIL 2018**

- Developed SPA using Angular 4 to develop a book logging tool.
- The users need to authenticate with email / password combination and can log the details of book (title, author, rating) , edit them or delete them.

### **BHAVNA - AN INTENT TO SERVE, WEBSITE; JULY 2016**

- Bhavna is a NGO working for elderly and under privileged children in Kanpur Area.
- Developed the NGO's website with a graphic elegancy and full functionality.
- FRONT-END- HTML5, CSS3, j-query , javascript.
- BACK-END- PHP and Database on MySQL.
- <http://www.bhavna.org.in/> .

### **DAYANAND ACADEMY OF MANAGEMENT STUDIES, WEBSITE; FEB 2016**

- Designing the UI/UX of the college's website with HTML5, CSS3, j-query , javascript.
- Updating the content and managing the MYSQL database.
- FRONT-END- HTML5, CSS3, j-query , javascript.
- BACK-END- PHP and Database on MySQL.
- <http://www.damskanpur.org/beta/> .

## Education

### **BACHELOR OF COMPUTER APPLICATION - DAYANAND ACADEMY OF MANAGEMENT STUDIES (CSJM)**

2013 - 2016 - 71.47 % , Kanpur , India

### **HIGHER SECONDARY - DR. VIRENDRA SWARUP EDUCATION CENTER**

2011 - 2012 - 93.25% , Kanpur, India

### **HIGH SCHOOL - DR. VIRENDRA SWARUP EDUCATION CENTER**

2009 - 2010 - 93.8 % , Kanpur , India

## Skills

Web Technologies - Angular 6, Angular JS, HTML5, CSS3, Javascript, j-query

Version Controls - Git

Languages - Core Java, Basic Python

## Achievements & Certificates

### **CERTIFICATE OF ACHIEVEMENT ( DAMS ) (2015 - 2016)**

For Managing College's Website

### **CERTIFICATE OF ACHIEVEMENT ( DAMS ) (2015 - 2016)**

For Academic Excellence

### **HONOUR CERTIFICATE (2010 - 2011)**

From Science and Technology Department, Government of UP for scoring 100 marks in Computer Application in 10th Boards.

### **SUPERHOUSE ACHIEVERS CERTIFICATE (01/2012)**

For successfully qualifying the Achievers Test under Superhouse Scholarship Program, 2011