

# Manish Kumar

 manish99150@gmail.com
  +91 9041849686  
 kman1sh.github.io |
  /in/kmanish75 |
  /kman1sh

## EDUCATION

**GULZAR COLLEGE OF ENGG**  
 (PUNJAB TECHNICAL UNIVERSITY)  
 B.TECH IN MECHANICAL ENGG  
 June 2016 | Khanna, PB  
 Cum. %age : 72.95

**SACRED HEART SR. SEC SCHOOL**  
 (CBSE, JALALPUR, PB)  
 CLASS 12TH | MAY 2012  
 Cum. %age : 66  
 CLASS 10TH | MAY 2010  
 Cum. GPA : 7.4

## SKILLS

Programming:

- Java
- Javascript
- C++
- Spring Boot Framework
- React/Redux
- HTML5 • CSS3
- RDBMS: MySQL
- NoSQL: MongoDB

IDE & Build Tool:

- IntelliJ
- Eclipse
- VS Code
- Maven Build Tool

## COURSEWORK

- Data Structures & Algorithms
- Database Management System

## INTERNSHIP & TRAINING

### PEPOCODING EDUCATION PVT. LTD

Oct 2019 - Jan 2020 | New Delhi

Curriculum: Data Structures & Algorithms  
 Built a strong foundation in Recursion, LinkedList, Stack & Queue, DP, Tree & graph using JAVA.

Feb - June 2020 | New Delhi

Curriculum: Web Development  
 Worked on Spring boot, JS, React/Redux

## PROJECTS

### ONLINE SHOPPING SITE Sept 2020 | Punjab

<https://amazoned.herokuapp.com>

<https://github.com/kman1sh/Online-shoping-storem>

- A shopping application to buy goods and products online.
- Implemented Add products to cart, Place an order, view Ordered Items, login and registration page.
- Technologies used: Spring boot, Jwt, MongoDB, React, Redux, HTML5, CSS3.

### STREAMY APP July 2020 | Punjab

<https://github.com/kman1sh/streamy-app>

- A web based audio/video streaming application from anywhere.
- Implemented: show stream list, google oauth login, delete/Edit stream for admin, Node-Media-Server rtmp server.
- Technologies used: React, google oauth service, axios, react-router.

### MY-PIGGY-STATS APP June - Aug 2020 | Punjab

<https://github.com/kman1sh/my-piggy-stats>

- A financial web app to analyze your financial statistics in projection of 1 year.
- Implemented Microservice Architecture, OAuth spring security.
- Technologies used: Java, Spring MVC, MongoDB, OAuth2.0

### BUDGET TRACKER Mar 2020 | New Delhi

<https://kman1sh.github.io/Budgety-app>

<https://github.com/kman1sh/Budgety-app>

- Expense Tracking web application.
- Role : JS logics of the application.
- Technologies used: VanillaJS(ES5), HTML & CSS.