# Amandeep Singh

Portfolio | 8587908729 | ads.singh05@gmail.com | LinkedIn

#### TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Python

DevelopmentExpress, Nodejs ,Springboot ,Postgres, MongoDB, Flask, Containerization, Reverse Proxy, SQLite,

LoginManager, Bootstrap, HelmetJs, Chai.

Relevant skills: React native, Learning Game Development

## Courses Undertaken

JavaScript Algorithms and Data Structures, OOPs, Functional Programming, Database Management Systems, Quality Assurance and Testing, Information Security with Helmet Js, APIs and Microservices, Responsive Web Design.

# **EDUCATION**

# Delhi Technological University

Bachelor of Technology in Electronics and Communications CGPA: 6.16

July 2016 - June 2020

Delhi, India

Amrita Vidyalayam

AISSCE (Class XII) Percentage: 91 AISSE (Class X) CGPA: 8 Delhi, India April 2014 – May 2016

## EXPERIENCE

# Software Engineer Intern at CRIB (Back-end) | May 2019 - June 2019

- On-boarded onto back-end team of Crib, understood business model and the payment life-cycle.
- Learned about the back-end architecture and various infrastructure pieces like Amazon SQS, EC2 and Lambda.
- Understood the already existing Cashfree Payments v1 apis integration and identified the relevant code changes required to upgrade to v3 version.
- Understood the v3 documentation and collaborated with Cashfree Payment developers to successfully upgrade to v3 apis.

#### Software Engineer at TekProfs | May 2020 - March 2024

- Owned a responsive web platform using Node.JS, SQL, HTML, CSS JavaScript for college students to buy and sell books and stationery among themselves.
- Worked in Agile development through Microsoft Azure Board tickets, Ownership of new Task, Bug, Epic, Feature
- Contributed for software system that Allocates Loyalty Points to customers, redeemable across merchants.
- Experienced in RESTful web services, OAuth, Stripe and SendGrid.
- Containerization using Docker and Implemented NGINX Layer.
- Implemented Caching layer using redis.
- Wrote load Testing script and Tested API's with Postman and for QA used chai.js and jest.js

## ACHIEVEMENTS

- \* Co-authored research paper titled Comparative analysis of visual recognition capabilities of CNN Architecture enhanced with Gabor filter as part of B.Tech Final Year Project
- \* Achieved **Top 5** finish in Amritsar Inter-District Boxing Tournament in 2013
- \* Public Relations at Engifest, 2019 Managed a team of 30 individuals to coordinate different event during the fest. Also, contacted hundreds of colleges to participate, attend and compete in the various prestigious competitions and events at Engifest 2019 the Annual Cultural Festival of DTU.
- \* Achieved **UiPath RPA Developer Foundation certificate** skilled in UiPath Studio, Orchestrator, and automation basics

## Flask Blog App | Python, Flask, SQLite

- \* Developed a blog web app using Flask and SQLite as the major frameworks.
- \* Implemented **CRUD** operations, empowering users to seamlessly create, edit, and delete their blog posts, enhancing user engagement and interaction.
- \* Implemented field and form level validation on the various forms used across the blog.
- \* Enhancing security by incorporating Session Management through Flask Login Manager, facilitating robust authorization and authentication functionalities for a secure user experience

#### Movie Review Application | React, SprintBoot, MongoDB

- \* Developed a interactive web app which displays various movies, their trailers and also allows users to submit their reviews for any movie.
- \* Implemented the backend using JAVA SpringBoot which provide endpoint to get movies, get/add reviews.
- \* Used React to develop the UI of the Web App
- \* MongoDB is used as the database to store information pertaining to movies and reviews.
- \* Implemented JWT authentication and session management using SpringSecurity framework