

# Rhythm Jayee

Highly Motivated Computer Science student having the right skills to tackle complex problems in a structured approach and an ability to bounce back with an optimal solution.

## WORK EXPERIENCE

### Internship ([link](#))

Springfield Olympiad -2020

About

- Assigned a role of **full stack developer**.
- Handled new project by **designing and implementing** the idea in a structured way.
- Designed and implemented the backend **CRUD APIs** in **MVC** framework.
- Build **optimized** database by **establishing relationships** among different entities and **normalize** them and managed database as a **DB admin** and maintained the connection between backend.
- Also worked on hosting on **Heroku** and handling various **3rd party APIs**.
- Received **LOR** from company's Vice President.

## PROJECTS

### DevSpace ([link](#))

- Build using **React.js**, **Express.js**, **Github API**, **MongoDB**, **CSS**, **Gravatar**.
- A **question and answer** web app for professional and enthusiast **developers**.
- For sharing different posts, ideas and helping developer through **discussion portal**.

### GeeksPortal ([link](#))

- Build using **Express.js**, **Bootstrap**, **ejs**, **CSS**, **Js**, **Mysql**.
- A **content sharing** web app for computer Science students enabling them write their own blogs.
- Separate **portal for reviewers** for reviewing blogs posted by users and **Admin panel** for admin.

### Mern-Social-Mini ([link](#))

- Build using **React.js**, **Express.js**, **MongoDB**, **Reactstrap**.
- A social media web app having different functionality like posting, liking/unliking, following/unfollowing and commenting.

### Personal Task Manager([link](#))

- Build using **Mern stack**.
- A personal task manager for users help them managing their daily tasks.

## EDUCATION

### B.Tech, Computer Science and Engineering (CGPA: 8.8)

Maharaja Agrasen Institute of Technology

2018 – 2022

New Delhi, India

### Class 12th, CBSE (PCM)(Aggregate: 92.8)

B.S.F Senior Secondary School

2018

Jammu, India

### Class 10th, CBSE (CGPA: 10.0)

B.S.F Senior Secondary School

2016

Jammu, India

## SKILLS

Languages:

C & C++

Java

HTML5

CSS3

Javascript

SQL

Technologies:

MongoDB

ReactJS

ExpressJs

Bootstrap

MySQL

## ACHIEVEMENTS & EXTRA CURRICULAR ACTIVITIES

- Got special mention in a College hackathon for presenting unique idea.
- 3 Star** Problem Solver on [CodeChef](#).
- 5 Star** Problem Solver on [Hackerrank](#).
- Appreciated by the Faculty Coordinator for organising the College Annual Sports Fest-2020.
- Volunteer in Annual Volleyball Tournament 2018-19 and Cultural 'N' Technical Fest 2018-19.
- Organising Team Member at the Blood Donation Camp 2019.

## TRAININGS

### Programming in Java (06/2018-07/2018)

- By University of California San Diego on Coursera.

### Web design Specialization (06/2018 - 07/2018)

By University of Michigan on Coursera.

### Full Stack React development (06/2018 - 07/2018)

By The HongKong University of Science and Technology on Coursera.