

# Dakshraj Sharma

+919872664157 | sharmarajdaksh@gmail.com

<https://www.linkedin.com/in/sharmarajdaksh/>

<https://github.com/sharmarajdaksh/>

## Professional Summary

Enthusiastic Web Developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills, with a clear understanding of all aspects of web development from frontend, backend, to deployment. Motivated and driven to learn, grow and excel in the field of web development prepared to venture into new paradigms and technologies if necessary to fulfill application requirements.

## Skills

Programming Languages: **C++**, Python, **JavaScript**, Go  
Frontend Development: **HTML/CSS**, **React**, Vue, Angular, SCSS  
Backend Development: **Node.js**, Django, Go, MongoDB, MySQL  
Version Control: **Git**  
DevOps Tools: Jenkins, AWS, AWS-Terraform, Linux, Apache, Nginx, Haproxy

## Work History

### DevOps Intern at Jungleworks | Panchkula, Haryana

January 2020 - Present

I monitored, troubleshooted, and resolved issues with the company's AWS cloud infrastructure in real-time and helped automate several tasks using CI/CD tools to cut down the average time it took to deploy code to servers.

## Education

### BE in Computer Science and Engineering, from Chandigarh College of Engineering and Technology, Chandigarh

July 2016 - June 2020 (Expected)

## Projects and Distinctions

### CCET, Chandigarh's Official Website using HTML/CSS, Bootstrap, PHP, MySQL

Part of the team responsible for redoing our college's official website (almost from scratch) to look and feel more up-to-date, and fix security vulnerabilities.

### Devnet using React, Mongo, Node.js, Express, and Recommendation-Raccoon (with Redis)

A full-stack app for which I started from a base project I created while taking a full-stack development course and added to it a recommendation engine using an NPM library called Raccoon.

### Academic Scholarship for each year in College

This scholarship was awarded based on academic merit; only the top 6 students from a batch qualified each year.