# **Madhay Soni**

Madhavsoni909@gmail.com

8307157101

• Faridabad, India

in https://www.linkedin.com/in/madhav-soni-291896218

#### **Profile**

Graduate student in computer science looking for a full time position as a software engineer in a reputable organization where i can showcase my technical skills while making a significant contribution to the success of the company.

## **Professional Experience**

2022/02 - 2022/08

**Software Engineer Intern** 

Noida, India

**NEC** Corporation

Did a six month of Internship and in this time period I have working on lots of new technology like Spring Boot, AWS Services and Blockchain. Built a spring boot API that is used to perform CRUD operations on Employee Data .Integrated AWS Dynamo with Spring Boot API and put the whole code in AWS Lambda.

#### Education

2018/07 - 2022/07

**B.Tech-Computer Science** 

Faridabad, India

Manav Rachna International Institute of Research and Studies

2017/04 - 2018/05

Class XII

Palwal, India

KCM Public School

### Skills

Core Java/DSA/OOPS

Kafka

JSP & Servlet

Spring Boot

MySql

HTML/CSS/Bootstrap

Javascript/JQuery

React

**JDBC** 

**AWS** 

## **Projects**

2023/09 - 2023/10

MV Music Player 2

Created a music player using pure HTML, CSS, and JavaScript, with functions such as Play, Pause, Forward, Backward, and speana. Users can select any song from the default library and listen to it.

2022/05 - 2022/07

Malaysia BWC (Body Worn Camera)

This project is madein association with Malaysia Government to ensuresafety of Malaysia Police. This Body Worn Camera is fitted on the cop's clothes and whenever its turned on, the live feed is shown on the monitors of the command center and automatically gets stored on cloud. This software will help with police and civilianssafety.

2022/03 - 2022/04

**Restful API** 

In this project our team built an Employee Data Manager with the help of AWS Lambda, DynamoDB and API Gateway. The Employee's data would get saved on DynamoDB without writing any code for API. It would make it serverless using AWS Lambda