# Suraj -

Software Developer

To be a successful professional in a globally respected company and to achieve the objective of the company with honesty and fairness.

suraj09.cs@gmail.com

New Delhi, India

github.com/surajgupta09

### 9718141832

in linkedin.com/in/suraj-gupta-035659190

### **WORK EXPERIENCE**

# **Software Engineer Associate** AMDOCS

06/2021 - Present Gurgaon

Amdocs is a leading software & services provider to communications & media companies.

Achievements / Tasks

- Working as a Full Stack Developer with Java and Knockout.js Technology
- Writing Understandable Code and Developing New Requirements
- Delivering Almost Zero Defect Codes to Production

### **PROJECTS**

EXPLORING COLLISION AVOIDANCE DURING COMMUNICATION OVER SOUND WAVES (Summer Internship) (05/2019 - 07/2019)

 Understanding the given API and designing to avoid collision of data when transfer from multiple nodes over ultrasonic sound waves

LIGHT WEIGHT SYNC PROTOCOL USING NANOHTTPD (Winter Internship) (12/2018 - 01/2019)

 The given task was to write understandable code for file transfer over machines with multi threading techniques

# **EDUCATION**

# Master of Computer Applications [MCA] NIT DURGAPUR, WEST BENGAL

07/2018 - 05/2021 8.73 CGPA

**B.Sc.[Hons.] Computer Science**RAM LAL ANAND COLLEGE - UNIVERSITY OF DELHI

07/2015 - 05/2018 7.176 CGPA

# **SKILLS**

CORE JAVA HTML & CSS JAVASCRIPT

REACT.JS KNOCKOUT.JS MAVEN SPRING

DBMS & SQL GIT & GITHUB LINUX CLI

# **PUBLICATION**

Exploring Collision Avoidance During Communication Over Sound for Healthy Environment. In 21st International Conference on Distributed Computing and Networking (ICDCN 2020), January 4-7, 2020, Kolkata, India. ACM, New York, USA.

authors: Praveen Kumar Sharma, Suraj , Argha Sen, Tanmay De and Sujoy Saha

### **CERTIFICATES**

Java Programming (09/2020)

Issued by HackerRank

Problem Solving (09/2020)

Issued by HackerRank

React.js Essential (09/2022)

Issued by LinkedIn Learning

### **LANGUAGES**

English
Professional Working Proficiency

Hindi

iciency Full Professional Proficiency

#### INTERESTS

DATA STRUCTURES AND ALOGRITHM

COMPUTER NETWORKING

PROBLEM SOLVING