# Shivam Kumar

## **Professional Summary**

Results-driven computer science professional from Amity University passionate about developing user-friendly software applications. Excellent problem-solving skills and ability to perform well in a team. Assist clients develop their product as a software engineer, as well as grow and develop my own skills as a coder.

### Get in touch!

#### Mobile:

+91-9375777787

#### Email:

sk2575@gmail.com

#### **Address:**

Dilip nagar, Nani Daman, Daman, Daman & Diu - 396210

### **Academic History**

#### **Amity University, Noida**

Bachelors in Technology | Computer Science and Engineering | 6.36 CGPA

- Manager of Security team of Amity Youth
- Inter-University Football Tournament 2016-17

#### **Coast Guard Public School**

12th | Science | 73%

- Participated in international football tournament 2013-2014 (Subroto Cup).
- NCC A certificate 2012

### Coast Guard Public School 10th | All Subjects |9.0 CGPA

- Active member of the sports and cocurricular activities.

## **Specializations**

- Java
- C/C++
- Bootstrap
- React
- SQL - OOPS
- 00PS - FireBase
- Data Structures & Algorithms
- HTML & CSS
- JavaScript
- Agile Methodologies
- GIT
- Node.js

## Work Experience

### **Automation Engineer**

QA Infotech (A Qualitest Company) | Sept 2020 - Present

- Assists the department in managing and developing automated testing scripts.
- Works closely with technologies like Katalon Studios, Selenium, Java, JIRA etc.

#### Intern

Integration Edutech PVT LTD | May 2017 - June 2017

- Developed and fixed bugs in Website using various tools like React, Node.js, CSS

## Freelance Experience

#### **Software Developer**

Website for small Business | April 2020

- Developed a complete web app for the client using HTML, CSS, JAVASCRIPT and NODE.JS hosted on Heroku.
- The goal is to create an interactive and responsive website, where customer can contact. (Used Node-Mailer API for receiving mails.)

## **Projects**

### **TIC-TAC-TOE**

- A web application which allows users to play Tic-Tac-Toe online build using React, CSS, HTML.

#### **Maze Solver**

- A virtual maze solving application which uses backtracking algorithm to solve the maze and find all the possible tracks and paths taken.

### Relevant Courses

# Java Crux | Data Structures & Algorithm | Coding Blocks | 2018

- Completed a certified course on concepts of Data Structure & Algorithm in Java on Coding Blocks platform

#### Web Development | Udemy | 2018

- A certified course on basics of frontend and backend development focused on HTML, CSS, JavaScript, Node.js, Express.js and database management like MySQL, MongoDB etc.