# SHUBHAM RAJ

## Computer Science Engineering

Strong in design and integration with intuitive problem-solving skills. Proficient in C, C++, OOPs. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software with a reputed firm driven by technology

8.61 CGPA

57.4%

9.0 CGPA

Bhopal

Bhopal

#### imes

rajshubham720@gmail.com

## -

7739496342, 9546904701

## 0

MIG, B-75, Sonagiri (Permament Address:village-Narauli Sen, Mushahari, Muzaffarpur, Bihar, 843119), Bhopal, Madhya Pradesh, India

## in

linkedin.com/in/shubham-raj-77a1a41b7

## SKILLS



## LANGUAGES KNOWN

HINDI Native or Bilingual Proficiency

ENGLISH Full Professional Proficiency

**E-Sports** 

# **INTERESTS**

Traveling

Watching Movie

# **EDUCATION**

#### **B.Tech** Bansal Institute of Science and Technology, Bhopal

06/2019 - Present	
University:- RGPV	
Computer Science & Engineering	

#### 12th

Laxmi Rajdeo +2 School, Muzaffarpur, Bihar
03/2018 - 03/2019
PCM
Bihar State Examination Board

#### 10th

## Pristine Children High School, Muzaffarpur, Bihar

03/2015 - 03/2016 CBSE

#### Central Board of Secondary Education

# ACHIEVEMENTS

### **PRESIDENT** BGI - CLUB 12/2021 - 05/2023

NSS National Service Scheme

08/2019 - Present

# CERTIFICATES

C & C++ (04/2021 - 09/2021) Sharma Computer Acedemy

#### CoreCard Software India Pvt.Ltd. (07/2022 - 03/2023)

Developer (work on SQL, C#, DOt Net , Angular, Css, Java Script, Html, Bootstrap)

# PROJECTS

#### Shop Management System (10/2021 - 01/2022)

The Shop Management System was created as a basic coding structure of C++ that can teach beginners. It is a project that can manage the organizing of shop management. The system can help you manage shop details by entering the information such as Product Name, ID, Price, etc. The purpose of the system is to help and maintain the managing of a Product Detail in the shop. In this project im using oops method and file handling

# STRENGTHS

Adaptive Nature

Quick Learning

OPtimism