# NAMAN BANSAL

FRESHER

+91 7062397281



Hanumangarh, Rajasthan



namanbansal2016@gmail.com



LinkedIn: @naman-agarwal-02



Github: @naman-agarwal-02

# ABOUT

I am enthusiast passionate about finding exciting insights from real-world data. Actively pursuing a specialisation in data science to acquire advanced analytical skills. I had learned implementing boosting algorithms in C++ and web development. I am seeking a challenging postion in your organisation where I can improve my skills. I understand what a project requires and able to produce results within a given timeframe quite well.

# ACADEMICS

## **SUMMER INTERN @DEVFOLIO**

Restaurant Website

June - 2022

- Website developed using Bootstrap, React.js, Node.js
- Generated web hosting presence to accommodate specified needs and maintain files on account
- Validated third-party code to comply with internal standards and technical requirements.

### **FITFREAKS**

A Fitness Website

June - 2021

- Summer college project as a Team Leader.
- Empowering individuals to achieve fitness goals, through easy accessibility, best affordable resources hold them to stay motivated and consistent.
- Web Tools used HTML5, CSS, JavaScript, Bootstrap, React.js, Node.js, MongoDB.
- Deployed and hosted on Firebase.
- Fully responsive and Dynamic loading

## **GOOGLE CLOUD PROGRAM**

Cloud Computing @GCP

April - 2021

• Learned Cloud with Hand-On QwikLabs Google Cloud Platform and earned much knowledge with badges, certificates and goodies.

# ACHIEVEMENTS

## CODELITE HACKATHON BY VIRTUSA

**Ecommerce Website** 

December - 2022

- Team secured 2nd Position.
- E-Commerce portal developed using react.js, Python, TwitterAPI which is based on UGC model.

# **TECHNICAL SECRETARY @UNIVERSITY CULTURAL CLUB**

# EDUCATION 🖘



## **BACHELOR OF TECHNOLOGY**

Chitkara University

2020 - present

**CGPA 9.47** 

## SECONDARY EDUCATION RBSE

Matrix High School 2018 - 2020

# SKILLS

## TECHNICAL SKILLS



- Languages C++, JAVA Object Oriented, Python
- Web Dev: JavaScript, React.js, Node.js, Express.js
- Database: MySQL, MongoDB
- · Windows, Linux, Git, GitHub, REST APIs
- Cloud Computing: GCP, AWS (EC2, S3, Pipelines, Kubernets, Jenkins, Docker etc.)
- Problem-Solving Data Structures & Algorithms

#### **SOFT SKILLS**



- Strong Creative, Innovation, Analytical Skills.
- Leadership and Management with an eye for detail.
- Communication, Thinking, Design, Implementation
- · Enthusiast towards startup cultures and driving incremental improvement through problem-solving.
- Time Management.

# CERTIFICATION



- Introduction to Python
- Advanced Web Development
- Introduction to CyberSecurity
- Google Cloud Facilitator Program