# **Anurag Dashrath Jaiswal**

🗣 Surat, Gujarat, India 🛎 anurag.d.j174414@gamil.com 🗖 +91 9016244131 🛅 https://www.linkedin.com/in/anuragjaiswal12 🕳 https://anuragjaiswal12.netlify.app

## **SUMMARY**

Entry-level backend developer. Proven ability to deliver high-quality technical solutions to organizational needs. Strong interest in learning new technologies and implementing solutions. Applying for a position for an entry-level opportunity.

# **PROJECTS**

# **Event Management System**

October 2022 - November 2022

- · Designed and developed an Event Management System in Java that is used for organizing and joining events.
- · Developed system capabilities to drive event registrations, and manage attendee data and event turnouts.
- · Used JDBC API with MySQL database to create event objects, and to store the objects in a database.
- · Improved application abstraction by using Java packages to declare all functions and methods, resulting in an increase in abstraction throughout the application.

## **Expense Manager**

July 2022 - August 2022

- · Created an expense manager using PHP, HTML, CSS, Javascript, and jQuery that tracks user spending habits and displays the data in a pie chart
- · Built an Expense Manager, which gives details of all the expenses by the user using charts and graphs using google charts.
- There are various modules included in the project such as user profile, login, and managing the expense.

## **EDUCATION**

## **Master of Computer Application**

Charotar University of Science and Technology (CHARUSAT) · Anand, Gujarat · 2024

#### **Bachelor of Science (Computer Science)**

Veer Narmad South Gujarat Ūniversity • Surat, Gujarat • 2022 • 6.5 CGPA

## **CERTIFICATIONS**

## C# (Basic)

HackerRank

# **Programming in Python**

Coursera

## Python (Basic)

HackerRank

# Introduction to Back-End Development

Coursera · 2022

Learned basics of backed development.

## **COURSEWORK**

# Command Line Basics in Linux

Coursera · Learned using command line ineterface.

## Introduction to DevOps Tools

Simplilearn

# **Version Control**

Coursera

#### **SKILLS**

Front-End: HTML, CSS, JavaScript, React.js, JQuery

Back-End: PHP, MySQL, NoSQL

Programming Languages: C++, Java, Python

Technologies: Git/GitHub, Linux Framework: BootStrap, Asp.Net