# **GUNJESH KUAMR**

gunjeshkumar843@gmail.com | 906-309-5958

## **EDUCATION**

## GAYATRI VIDYA PARISHAD COL-LEGE OF ENGINEERING

B. Tech Information Technology Expected Graduation: May 2026 GPA: 8/10

#### **CHAITANYA JUNIOR COLLEGE**

INTERMEDIATE IN MPC April 2022

# **COURSEWORK**

#### ONLINE CERTIFICATIONS

- •HARVARD UNIVERSITY CS50x
- Microsoft Learn Transcripts
- •Google Data Analytics Professional Certificate
- •ISRO ML/Deep Learning Specialization

#### **UNDERGRADUATE**

- •Programming •Data Structures
- Design and Analysis of Algorithms
- Object Oriented Programming
- •Computer Architecture DBMS
- Operating Systems

## **SKILLS**

## **LANGUAGES**

•C/C++ • Python • Java

#### FRAMEWORKS/LIBRARIES

- React •Flutter •TensorFlow **TOOLS**
- Git GitHub Jupyter Notebook
- •Kubernetes Google Cloud
- Microsoft Azure •ChatGPT/Gemini

#### **FAMILIAR WITH**

- Machine Learning Artificial Intelligence
- Data Science Deep Learning Google Cloud Microsoft Azure Azure DevOps

## **DATABASE**

- MySQL
- Microsoft Azure
- Oracle

#### **LINKS**

LinkedIn

GitHub

Google for Developers

Microsoft Learn

## **EXPERIENCE**

## **GSSOC (Girl Script Summer of Code)**

#### CONTRIBUTOR

May 2024 - | Remote, India

- Contributed to many Open-Source Projects.
- Technologies used: C++, Python, HTML, JavaScript

#### GOOGLE DEVELOPER STUDENT CLUB (GDSC) (GVPCE)

#### CYBER SECURITY LEAD

August 2023 - Present | Visakhapatnam, India

- Helping Students understand Better about Cyber Technology.
- Conducted a few Seminars and workshops on Cybersecurity and Blockchain.

#### **MOOD INDIGO IIT BOMBAY**

#### DIGITAL MARKETING INTERNSHIP

July 2022 - Jan 2023 | India

- Worked with Microsoft Office.
- Video\Thumbnail and Photo Editing.
- Utilized modern web technologies and learned Management Skills.

## **PROJECTS**

## CHAT APPLICATION | XML, JAVA, FIREBASE

- Developed a dynamic real-time chat application for individual and group communication, including message broadcasting.
- Implemented user authentication and management using email and password-based methods.

#### **IMAGE IDENTIFIER** | DEEP LEARNING, PVTHON

- Developed a robust deep neural network for image classification, specifically designed to detect and classify images containing cats.
- Employed supervised learning techniques, including logistic regression, to effectively train and optimize the model's performance.

#### SENTIMENT DETECTOR | MACHINE LEARNING,

NATURAL LANGUAGE PROCESSING, PYTHON, NUMPY

- Implemented real-time sentiment analysis of tweets, accurately classifying sentiments as positive, negative, or neutral.
- Gathered and processed tweet data using specific hashtags, profiles, or topics to perform in-depth sentiment analysis.

# **CERTIFICATIONS**

- Certified Chaos Engineering Practitioners
- · CS50
- Fundamentals of Digital Marketing certification
- Certified Advanced Google Analytics
- Machine Learning & Deep Learning
- Azure fundamental concepts
- Google Play Academy

GREMLIN

HAVARD UNIVERSITY

GOOGLE

**GOOGLE** 

ISRO

MICROSOFT

**GOOGLE**