# JINUGU NIKHIL KUMAR

#### Student

I am a passionate student looking for an opportunity to utilise my knowledge and implement my skills that can be beneficial for gaining industry-level experience.



mikhilkumarjinugu@gmail.com

Navalur, Chennai, India

in linkedin.com/in/nikhil-kumar-jinugu-1a467718b

+91 9959539928

11 March, 2001

github.com/nikhil701

## **EDUCATION**

# Bachelor of Engineering (CSE)

Sathyabama Institute of Science and Technology, Chennai

2019 - Present CGPA - 9.08

# Senior Secondary (MPC)

Sri Chaitanya College

2017 - 2019 CGPA - 8.6

#### Secondary

Triplaar School of Learning, Guntur

2007 - 2017 CGPA - 10.0

# **PROJECTS**

# Automation of Confectionery Selling Platform using Selenium Tool

JS Software Testing Solutions

#### Tasks

 Automated a few Testcases and implemented them using Java

# Absenteeism at Work Place (ML with Python)

# Cognibot

#### Tasks

- Prediction of Absenteeism time at work place by an employee. This model was trained using Random Forest Regressor
- Libraries used: Pandas, Numpy, Matplotlib.pyplot, seaborn, Sklearn

# **Seat Booking app for a theatre**Coursera

06/2022 - 06/2022

#### Tasks

- Developed a low fidelity and high fidelity prototype as my portfolio project for coursera
- Tools used: Figma, Adobe XD

# **SKILLS**

Python(Intermediate)

C(Intermediate)

Selenium Automation Testing (Basics)

Machine Learning with Python(Intermediate)

HTMI

UX Desig

## **EXTRA-CURRICULAR ACTIVITIES**

#### 30 Days of Google cloud computing

create and manage cloud resources

#### Attended Hands-On Machine Learning Workshop

implementation of supervised learning algorithms on a dataset

## **CERTIFICATES**

#### Machine Learning with Python

Cognibot

#### **Python Basics**

University of Michigan - Coursera

#### Python Data structure

University of Michigan - Coursera

### Programming Fundamentals in C

Duke University - Coursera

## **Problem Solving Basics**

Python - Hackerrank

Foundations of user experience(UX) Design (05/2022 - Present)

Conduct UX Research and Test Early Concepts (06/2022 - Present)

Build WireFrames and Low Fidelity Prototypes (06/2022 - Present)

#### **LANGUAGES**

Enalish

Hindi

Professional Working Proficiency

Limited Working Proficiency

Telugu

Native or Bilingual Proficiency