NIKHITA G AGARWAL

Karnataka, India | P: +91 9632369522 | nikitagagarwal@gmail.com | LinkedIn

EDUCATION

DAYANANDA SAGAR COLLEGE OF ENGINEERING

Bangalore, Karnataka

Master of Computer Application Cumulative CGPA: 9.44/10 2022-Expected October 2024*

BLDE Association NAAC 3rd Cycle with 'A' grade

Jamkhandi, Karnataka

Bachelor of Computer Application

2019-2022

CGPA: 9.2/10

PADMAVATI PU SCIENCE COLLEGE

Rabkavi, Karnataka 2017-2019

PCMB Percentage: 80.6%

JAYCEE ENGLISH MEDIUM SCHOOL

Mahalingpur, Karnataka

Percentage: 83.68% 2016-2017

WORK EXPERIENCE

MOTION CUT [AICTE]

Lucknow, Uttar Pradesh

Web Development Intern

Nov 5 2023- Dec 5 2023

Created a responsive website from the ground up using HTML, CSS, and JavaScript. This resulted in an interactive and user-friendly interface that demonstrated the developer's technical mastery of front-end development and guaranteed smooth device adaptation.

TEACHNOOK

Bangalore, India

No. 6 2023 - Lor 2024

Web Development Intern

Nov 6 2023 - Jan 2024

• Developed a visually stunning and highly interactive website using React, resulting in a 40% increase in user engagement.

UNIVERSITY PROJECTS

GLOBAL COUNTRY POPULATION AI ANALYSIS BY AREA

Oct 2023

• Description: This project predicts global country populations using a regressor algorithm and evaluates accuracy through diverse metrics for precise predictions

MOCK INTERVIEW PREPARATION SIMULATOR [Android Studio]

Aug 2022

- Contributed as the frontend and backend developer for a creative Android application that uses Java to provide voice-to-voice communication.
- Description: This groundbreaking app featured a built-in voice assistant for programming quizzes, personalized assessments, and an array of study resources across multiple languages, amplifying learning experiences for tech enthusiasts.

TECHNICAL SKILLS

Programing Language:

- Advanced in HTML, CSS, Javascript, MySQL
- Proficient in Java, Python [numpy, Matplotlib], C, and PHP.

Frameworks: Bootstrap, React.

Tools & Technology: Web server XAMPP (HTTP/HTTPS protocols), Postman API.

ADDITIONAL

Languages: Fluent in Hindi, English; Conversational Proficiency in kannada.

Certifications & Training: Red Hat Training - Introduction to Python Programming (AD141)).

Hobbies: I like to read and study different programming languages.

Strength: Good communication, quick adaptability.