# Lokesh Malviya

lokesh-malviya.github.io/port.github.io malviyal@rknec.edu | 9325736147

## **EDUCATION**

#### SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT

B.E IN COMPUTER SCIENCE AND ENGINEERING (AIML)

June 2024 | Nagpur, Maharashtra, India CGPA: 8.47/10

#### KENDRIYA VIDYALAYA KAMPTEE

B.E IN COMPUTER SCIENCE AND ENGINEERING (AIML)

March 2020 | Nagpur,Maharashtra,India Percentage: 80%

# **SOCIAL LINKS**

linkedIn://Lokesh Malviya Instagram.com/lokesh@2002 github.com/malviya\_lokesh

# COURSEWORK

#### **UNDERGRADUATE**

Operating Systems
Linear Algebra
Mathematics for Machine Learning
Object Oriented Programming
Data Structure and Algorithm
Computer Networks

# SKILLS

# PROGRAMMING LANGUAGES:

- C/C++
- Java
- Python
- HTML,CSS,JS,ReactJS
- Dart(flutter)

#### LIBRARY / FRAMEWORKS:

- •SQL
- NodeJS
- ExpressJS
- Django
- $\bullet \mathsf{Flask}$
- Firebase

#### **CLOUD:**

• Google Cloud Platform (GCP)

#### EXPERIENCE

#### KESOWA INTERNSHIP | FRONTEND ENGINEER

May 2022 | Remote

- Currently Working as a React Js Developer.
- Directly get a chance to work on Production
- Gained Knowledge about Open source, GitHub, Team Managment, Developing Front end

#### GOOGLE DEVELOPER STUDENT CLUB | WEB DEVELOPER

November 2021 - Present | Nagpur, India

- The website for the Google Developer Student Club in college was designed by me and my web development team.
- For website development, HTML, CSS, JS, and Firebase were used.
- Netify was used to host our website.

#### HACKTOBERFEST | PARTICIPANT

October 2021 | Remote

- Contributed in 4 projects
- Gained Knowledge about Open source, GitHub, Real life Problem

#### **PROJECTS**

#### PACMAN GAME | PYTHON

June 2022 | Remote

I created an AI Pacman Game that works with AI algorithms and Pygames.

Technology used: PYTHON. Project Link:

https://lokesh-malviya.github.io/Tester\_Sarkari.github.io

#### **PYTHON CHATBOT** | AI BOT

February 2013

created an AI chat bot for Human and Computer Interaction that can be embedded in any web page. Technology used: PYTHON,HTML,CSS,JS,Flask,Yaml files,Ngrok.

#### **URL SHORTENER** | WEBPAGE

March 2022

It is a Project Developed for reducing the length of URL. this project was implimented using html,CSS,Java Script,Djanjo,and Hosted using Heruko

Project Link: https://tm-urlshortify.herokuapp.com

### ACHIEVEMENT

#### **ENCODE HACKATHON** | IIT GUWAHATI

December 2022- January 2022 Remote

Secured Top 10 position among 180+Teams. It was Conducted by IIT Guwahati BOSCH. Our Problem statement was Sustainable Urban Transportation. Our proposed Solution was to develop A Web App for Bus tracking

#### **SMART INDIA HACKATHON** | BY AICTE

May 2022- August 2022 Remote

Secured 3rd rank in Smart India Hackathon .We developed an App which uses Computer vision and machine learning to recognise sign language. Tech: XML.JAVA.Firebase.TensorFlow lite