# SHAIK HARSHAD BASHA

#### **MERN Stack Developer | SDE**

shaikharshad2728@gmail.com | +91 7993371356 | DOB - 27 Aug 2004

## **SKILLS**

#### **PROGRAMMING**

#### Languages

- · Advance: Python, JavaScript
- Intermediate: C,
- · Novice: Java

#### Tools

- GIT Linux Windows
- Visual Studio

#### Frameworks

- · React, JS
- Express. JS
- · Node JS

#### **Technologies**

- HTML CSS
- SQL MongoDB
- · REST API
- · AWS services

#### Other

- · Video Editing
- · Public Speaking
- Exploring new technologies

## **EDUCATION**

#### B. Tech, CSE

Raghu Engineering College 2021-25 | Visakhapatnam CGPA: 7.2

#### Intermediate, MPC

Amruth Junior College 2019-21 | Singarayakonda

Percentage: 65%

#### SSC

S.T. John's highs school 2017-18 | Singarayakonda Percentage: 88%

## **LANGUAGES**

## **KNOWN**

• English • Hindi • Telugu • Urdu

## LINKS

Github:// harshad27-dev LinkedIn://harshad shaik LeetCode:// <u>OIKgjMNppK</u> Hackerrank:// 21981a05e6

### **OBJECTIVE**

Aspiring Computer Science and Engineering graduate with a passion for full stack development seeking an entry-level position to leverage my expertise in front-end and back-end technologies. Eager to apply my knowledge of programming languages, frameworks, and databases. Committed to continuous learning and collaborating with a dynamic team to contribute effectively to innovative projects and drive the success of the organization.

## **PROJECTS**

#### **Picture-Based Personalized Skincare Recommendations**

**Problem:** Enhance skincare choices using computer vision for precise product suggestions.

- Collect annotated facial images focusing on skin types and conditions.
- Train machine learning model to identify skin type and concerns..
- Test model accuracy using varied skin types and lighting conditions.
- Enable users to upload selfies for skin analysis and advice.
- Provide personalized skincare product recommendations based on analyzed skin data.

HTML | CSS | Python | JavaScript | ML

#### **E- Commerce Website**

The project is an E-commerce website built using the MERN (MongoDB, Express.js, React, Node.js) stack. It provides a platform for users to view and purchase various products.

MongoDB | Express JS | React JS | Node JS

## **ACHIEVEMENTS**

- Worked as team leader and coordinator for technical events in 'Tarang-2K21' and 'Tarang-2K22'
- · Participated in Hackathon

## **INTERESTS**

- Playing Cricket
- Cooking
- Watching Movies
- Travelling

## **CERTIFICATIONS**

Python Essentials: By UdemyPython Basic: By HackerrankMERN Stack: By ExcelRData Science: By SkillDzireAWS: By AmazonSQL: By Hackerrank