# Shubham Shingala

## Computer Engineering

🖴 shingalashubham14@gmail.com 📞 +919664875701 🚺 shubham-shingala 👙 Shubham\_Shingala 🔮 shubham\_14\_02

Shubham-Shingala Portfolio

#### PROFESSIONAL EXPERIENCE

#### **Confidosoft Solutions Pvt Ltd**

06/2023 - present Vadodara, India

Software Developer

As a full-time employee, I have a strong background in software development, with expertise in Angular,

ASP.NET, and C#.

In Angular, creating components, integrating APIs, injecting services, binding the frontend, and also enhancing the ng-flowchart library to meet the requirements of flow.

In .Net and C#, creating microservices, Windows applications, integrating that with rabbitmq, elastic

I've contributed to the success of various projects by building robust web applications.

#### **Confidosoft Solutions Pvt Ltd**

12/2022 - 05/2023Vadodara, India

Software Developer Intern

I am an experienced software developer with expertise in full-stack development, specializing in ASP.NET and C#. With a strong background in database management using MongoDB and front-end development using Angular, I have successfully delivered robust and scalable web applications, contributing to the growth of diverse projects.

#### **SKILLS**

C# • JavaScript • .NET Core • Angular • React • .NET Framework • SQL • MySQL • Node JS • Algorithms • Data Structure • Python • Competitive Programming • C++ • C • Core Java • Django • MongoDB • HTML • CSS

#### **EDUCATION**

#### **DHARMSINH DESAI UNIVERSITY**

2019 - 2023

B. TECH IN COMPUTER ENGINEERING CPI: 8.36

Nadiad, India

#### **PROJECTS**

#### OCR (Optical Character Recognition) &

2022

- Extract text from image Uses Deep Learning Convolutional Neural Network (CNN) to predict
- Users can upload image and get output as a extracted text, docx, pdf or text file.
- It works for 10 font styles, i.e., Arial, Calibri, etc.

Role: Worked as active member in group of 3 people and contributed in coding, designing, developing CNN model and bug fixing.

Libraries: OpenCV, TensorFlow, NumPy

**Tech & Tools:** Flask, Jupyter Notebook

#### Freelancing Site (MEAN Stack) &

2021

- Freelancing Site is a Web Application that Freelancers and Buyers can use, where Buyers upload their projects with the required details, and Freelancers will see a variety of projects that are relevant to their expertise and can bid accordingly.
- The buyer can hire one of the freelancers after reviewing all the bids on the project. Hired Freelancers have to submit buyer's work.

Role: Worked as active member in group of 3 people and contributed in coding,

designing, developing and bug fixing.

Tech: Angular, MongoDB, NodeJS, Express JS Link: https://freelancingsiteweb.web.app/ ∂

### **ACHIEVEMENTS**

Competitive coding, Global Rank 195 in START38D, CodeChef &

3 Star in CodeChef (Highest Rating 1808)

Solved 500+ DSA problems on verious online judges.