

 \times

shakaibkhan732@gmail.com



6290436750



19 taltala lane, Kolkata, India



27 July, 1994



shakaib732.github.io/portfoli



linkedin.com/in/shakaib-khan



github.com/shakaib732

SKILLS

HTML

CSS

JavaScript

Java

Python

React.js

Node.is

Express.js

MySQL

Photoshop

Canva

Illustrator

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Bengali

Limited Working Proficiency

Urdu

Full Professional Proficiency

INTERESTS

Graphics Designing

Gaming

Editing

SHAKAIB KHAN

Software Engineer

I aim to attain an engaging position in the field of Web Development, as a full stack developer. I hope to utilize my skills to contribute towards the requirement of the company for its growth and improvement.

WORK EXPERIENCE

Associate Consultant Emmett Technologies

10/2021 - Present

Kolkata, India

Achievements/Tasks

- Build a SaaS based Web Application that offers complete Optical Mark Recognition Solutions, from Designing to Evaluating OMR sheets.
- Developed an in-house algorithm to detect the marked, unmarked and invalid options from the OMR sheet, with an accuracy of 99%.
- □ Introduced the **QR Code** system for the detection and filtering of the OMR sheets.
- Engineered the application with HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js, and MySQL.

Associate

Emmett Technologies

03/2020 - 09/2021

Kolkata, India

Achievements/Tasks

- Built an android application that rates and score driver in real-time, using Artificial Intelligence.
- It uses the rear camera to detect the trafic signal with 95% accuracy; detects harsh braking and speeding via device's GPS and uploads the daily score in the server.
- Engineered the application using JAVA, PYTHON, TensorFlow, SQLite

Intern

Emmett Technologies

09/2019 - 12/2020

Kolkata, India

Achievements/Tasks

- Built a Chat base system in an E-Commerce application using Google's Firebase, to serve as commute for different users.
- Engineered the application using JAVA, Firebase, SQLite.

PERSONAL PROJECTS

Dictionary based on Text for Personality Identification

- A Machine Learning Project that identifies character trait from the given speech(text)
- Engineered the application using Python, NLTK, (link)

EDUCATION

Bachelor of TechnologyFuture Institute of Engineering and Management

04/2014 - 07/2018

Kolkata, CGPA - 7.2

Courses

Computer Science and Engineering