Dikshant Dwivedi

An ambitious Computer science engineering student at Bennett University

EDUCATION

Bennett University, Greater Noida — BTech

Computer Science Engineering
JULY 2019 - ONGOING (SEMESTER - 5TH)

8.92 CGPA

Saint Giri Senior Secondary school, Rohini — *class XII*

Non-medical (PCM-CS-ENG), CBSE board 2018 - 2019

89%

Saint Giri Senior Secondary school, Rohini — *class X*

Non-medical (PCM-CS), CBSE board 2016 - 2017

10.0 CGPA

INTERNSHIP EXPERIENCE

GoodLives - Full stack developer intern, Remote

August'21 - Octoberr'21

Stack – MERN \cdot refactored codebase by following best practices. \cdot modified and integrated existing and new backend APIs for functionalities like forms, admin panels, dashboards, authentication and captcha verification, etc. \cdot Integrated front end with backend.

PROJECTS

Food bazaar -

developed on react and NodeJS, with a pre-fed SQL database of 47 restaurants and their menu items, food bazaar lets registered customers filter restaurants based on various parameters and place their orders.

LinkedIn | Food Bazaar | Demonstration

Waddle -

Developed using MERN stack, an effective solution to tackle procrastination, waddle takes the Pomodoro technique to the next level by introducing room collaboration and shared Pomodoro sessions with a smart timer. It comes with a responsive to-do list and a fully admin moderated chatbox.

YouTube | waddle | Demonstration

Fitness Guru -

A native android application, based on the user's BMI, suggests exercises, equipment, tips and instructional videos pre-stored in the firebase platform. LinkedIn | Fitness Guru | Demonstration

Greater Noida, Uttar Pradesh, India, 201310

+91 8750748142

Dikshantdwivedi055@gmail.com

SKILLS

Programming languages I have experienced - C++, Python, Java

CS fundamentals - Data structures and algorithms, computer networks

Database - SQL, Mongo DB proficiency - medium

Frameworks I have worked withnative android development using java, MERN stack

LANGUAGES

English, Hindi, learning Spanish

SOCIAL MEDIA ACCOUNTS

Dikshant Dwivedi | LinkedIn

Dikshant Dwivedi | Github

Dikshant Dwivedi | Interviewbit

CERTIFICATIONS

Microsoft certified azure administrator associate

Microsoft certified azure fundamentals

Microsoft certified azure AI fundamentals

Microsoft certified azure data fundamentals

Mathematics for machine learning: multivariable calculus by Coursera

Mathematics for machine learning: linear algebra by Coursera

Neural networks and deep learning by Coursera

Improving deep neural networks: Hyperparameter tuning, Regularization and Optimization by Coursera

AWS machine learning fundamentals by Udacity