

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 • refactored codebase by following best practices. • modified and integrated existing and new backend APIs for functionalities like forms, admin panels, dashboards, authentication and captcha verification, etc. • 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 with - native 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