



MOHAMMED NABEEL AHEMAD

Software Engineer

A highly motivated and detail-oriented Software Engineer with a strong foundation in computer science and a passion for problem-solving. Proficient in various programming languages such as Java, HTML, CSS & JavaScript. Seeking a challenging opportunity to apply my skills and knowledge to deliver high-quality software solutions.

✉ mdnabeelahemad539@gmail.com

📍 Hyderabad, India

🌐 [linkedin.com/in/Nabeel-raj539](https://www.linkedin.com/in/Nabeel-raj539)

📞 +917894526165

📅 23 May, 2000

🐙 github.com/nabeel539

EDUCATION

B.Tech in Computer Science Engineering

Government College Of Engineering, Biju Patnaik
University of Technology, Keonjhar, Odisha

08/2018 - 07/2022

8.27 CGPA

12th Boards

GURUKUL KALINGA +2 SCIENCE RESIDENTIAL
College, Jajapur Town, Odisha

08/2015 - 06/2017

70.60% in CHSE Board

10th Boards

H R M High School, Brahma Barada, Jajapur, Odisha

08/2014 - 05/2015

77.08% in BSE Board

PROJECTS

DUNZO Clone - Frontend (Demo Link) [🔗](#)

- <https://github.com/nabeel539/Dunzo-Clone>.
- Dunzo is a famous Indian Start-up website.
- It contains stunning visual elements of web applications by translating **UI/UX design** wireframes into code while producing high-quality, reusable markup using **ReactJS** and **CSS 3**.

NFTs Landing Page (Demo Link) [🔗](#)

- <https://github.com/nabeel539/Nft-landing-page>.
- **NFT**, **Crypto** and **web3** are the most buzzing words right now on the internet, So I created an NFT Landing page. where anyone can buy & sell their NFTs easily.
- It contains beautiful UI using **ReactJS**, **JavaScript**, **HTML**, and **CSS**.

SNAKE MANIA (Demo Link) [🔗](#)

- <https://github.com/nabeel539/Snake-mania>.
- It is a very popular Snake game using **HTML**, **CSS**, and **JavaScript**.
- Here I have used sounds, animations, and user input like upward, and downward keys, etc.

SMOKER AND DRUNKARD DETECTION USING FACE RECOGNITION [🔗](#)

- <https://github.com/nabeel539/Smoker-Drunker-detection-using-Face-Recognition>.
- **IoT** and Sensor-based devices are used to detect the alcohol and smoke of a student inside the college campus and a message alert sends to the college server.
- **OpenCV** is used to detect faces and implement the Classroom Attendance feature.
- An **MQ-3** & **MQ-2** sensor for alcohol and smoke detection.

ENTREPRENEURIAL EXPERIENCE

Co-Founder of FoodKart (STARTUP)

Keonjhar FoodKart

09/2019 - 12/2020

Description

- It's an online Food Delivery Application solving the Food delivery problem.

SKILLS

HTML 5

CSS 3

JavaScript

React Js

Bootstrap 5

JQuery

Git

SQL

RDBMS

Object- Oriented Programing

Operating System

Data Structure & Algorithms

Computer Network

Adobe Photoshop

Adobe Xd

Figma

ACHIEVEMENTS

1. Runner Up as Team leader in the Annual Startup idea event in college by solving food problems.
2. Awarded National Scholarship 2019, 2020, and 2021 for outstanding academic performance.

CERTIFICATES

Full-Stack Web Development - Udemy Online
(07/2022 - 10/2022)

[\(Certification Link\)](#)

Data Structures and Algorithms Using Java - Udemy Online
(02/2022 - 08/2022)

[\(Certification Link\)](#)

Material UI Design using Adobe Xd - Udemy Online
(05/2022 - 05/2022)

[\(Certification Link\)](#)

PROGRAMMING LANGUAGES

Java

Full Professional Proficiency

HTML, CSS, JavaScript

Professional Working Proficiency

PERSONAL INTEREST

Art & Design

Photography

Cricket

Travel

Reading Books

Listening music

Video games