

# 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

+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 $\ensuremath{\mathscr{C}}$

- 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.

### **SKILLS**



#### **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

## **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.

#### PERSONAL INTEREST

Art & Design	Photography		Cricket		Travel
Reading Books		Listening music		Video games	