

## **BANKER DRASHTAM KINNAR**

I am a student at Neotech Institute of Technology (Gujarat Technological University) doing a B.E. in Computer Engineering in the 8th semester.



+91 8160334274



banker.drashtam.k@gmail.com



A/8 Bharat Samaj Society, Prabhart Char rasta, Waghodia road, Vadodara



linkedin.com/in/drashtambanker-741a821a5

#### **EXPERIENCE**

### Android Developer Intern | Atyantik Technologies Vadodara, Gujarat (March 2022 - July 2022)

- In the first month, learned the basics of Kotlin and the fundamentals of Android.
- After the first month, contributed to the project to scan RFID.

## Data Science and ML intern | Brainy Beam Virtual Internship (July 2023 - August 2023)

- First two weeks, learned the basics of Python and the concepts of Python required for machine learning.
- In the later days of the internship, gathered knowledge of concepts like Data Preprocessing and other ML concepts.

#### **CERTIFICATION**

# SAP Certified - Artificial Intelligence, Internet of Things, and Enterprise Resource Planning

#### Code Unnati Program (2022 - 2023)

- Proficient in leveraging SAP technologies for developing and implementing AI solutions, demonstrating expertise in machine learning algorithms, and natural language processing. Attained SAP certification in the Internet of Things, showcasing proficiency in designing and implementing IoT solutions.
- Attained SAP certification in the Internet of Things, showcasing proficiency in designing and implementing IoT solutions.

#### **EDUCATION BACKGROUND**

#### **Neotech Institute of Technology | GTU**

#### B.E. in Computer Engineering (June 2021 - June 2024)

- Graduated B.E. with 8.12 CGPA.
- Gained skills in Machine Learning, Artificial Intelligence, Data Structures, and Algorithms coursework.
- Based on the courses studied got an internship in Data Science and ML.

#### Diploma in Computer Engineering (2018 - 2021)

- Graduated Diploma with 8.73 CGPA.
- Did a project on Housing management in the last semester.

#### **SKILLS**

- Kotlin / Java
- C/C++
- Data Structures
- Android Studio
- Firebase
- Github
- Data Processing
- Adobe Xd
- OOPS