# **Aniket Kumar Nishad**

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# **Summary**

I am seeking opportunities to leverage my skills and contribute to innovative projects. Open to new challenges, I am excited to be part of a dynamic team where I can further enhance my skills and make meaningful contributions.

And it's my pleasure to get an opportunity where I can make the best of my potential and contribute to the organization's growth.

#### Education

BMS Institute of Technology and Management at Bengaluru | Bengaluru, Kamataka B.E in Electrical and Electronics Engineering | 07/2024

S.V.M Sindri | Dhanbad, Jharkhand Higher Secondary | 03/2020

D.A.V Cent. Public School | Dhanbad, Jharkhand Secondary | 03/2018

# Skills

HTML5, CSS, JavaScript, J2SE, Python, Object Oriented Programming, Operating Systems, D.S.A

# **Projects**

# Web Music Player:

#### 11/2023 - 11/2023

Developed a Web Music Player, a music streaming web application, replicating key features of the popular music platform. Leveraging a front-end approach, this project showcases my proficiency in front-end technologies. This Web Music Player includes user authentication, music playback functionalities, and a responsive design for an immersive user experience.

# Personal Portfolio:

# 10/2023 - 10/2023

Developed a dynamic and responsive personal portfolio website showcasing my skills, projects, and professional journey. The project utilized a tech stack including JavaScript, HTML, and CSS to create an engaging and interactive user experience. The website features smooth navigation, interactive project displays, and an aesthetically pleasing design.

# Simple Banking Operation (Using JAVA) 06/2023 - 06/2023

Designed and implemented a simple banking operations system in Java, providing a fundamental platform for basic banking functionalities. This console-based application demonstrates my proficiency in Java programming, object-oriented design, and fundamental software development principles.

# **Key Features:**

- 1. **Account Management:** Developed a robust account management system allowing users to create accounts, view account details, and perform transactions.
- 2. **Transaction Handling:** Implemented transaction functionalities such as deposits, withdrawals, and fund transfers, ensuring accurate and secure financial operations.
- 3. **User Authentication:** Enhanced the system with user authentication to secure account access and perform authorized transactions. Passwords were securely stored using hashing algorithms.
- 4. **Balance Inquiry:** Users can check their account balance and review transaction history, providing a comprehensive overview of their financial activities

# Languages