BIKASH CH. SENAPATI

Aspiring Java Developer | Software Engineer | Web Developer

github.com/BikashSenapati31 in linkedin.com/in/bikash-senapati

https://bikashsenapati31.github.io/portfolio/

PROFILE

Enthusiastic and detail-oriented Computer Science undergraduate with practical experience in full-stack software development. Skilled in Java, SQL, and modern web technologies. Developed scalable and secure applications including an educational platform and a banking management system. Strong grasp of OOP, backend logic, and user-centric design. Eager to contribute to real-world software development as a Java Developer or Software Engineer.

SKILLS

- Languages: Java, JavaScript, SQL
- Web Technologies: HTML5, CSS3, PHP
- Databases: MySQL
- Tools & Frameworks: Git, Apache Tomcat, VS Code
- Core Concepts: Object-Oriented Programming (OOP), Data Structures and Algorithms, MVC Architecture

EDUCATION

Secondary (CBSE)
Oriental Public School, Bolangir

Senior Secondary (CBSE)
Chandra Sekharpur Academy, Puri

B.Tech in Computer Science and Engineering

Apr 2018 – May 2019

Apr 2019 – May 2021

Dec 2021 – May 2025

Trident Academy of Technology, Bhubaneswar

 Programming in Java –
 NPTEL | Completed: March 2024

CERTIFICATES

 Technology Consulting Virtual Experience – Deloitte | Job Simulation Program

PROJECTS

EDU MATE -

Interactive Educational Platform (Java, MySQL, PHP, HTML, CSS, JavaScript)

- Built a full-stack educational web platform with gamified learning tools, video content, and interactive modules.
- Developed backend features for user login, content management, and session tracking using Java and MySQL.
- Enhanced learning engagement through dynamic UI and responsive front-end components.

Employee Management System (Java, HTML, CSS, SQL)

- Developed a system for managing employee records including add/update/delete/search operations.
- Implemented backend logic with Java and integrated database support using SQL.
- Ensured clean UI for smooth interaction and real-time feedback.

LANGUAGES

English: Proficient Hindi: Advanced