

# RATIKANTA BHARATI

## Aspiring Software Developer

📞 +91 9337426489

🌐 <https://github.com/Ratik18>

✉ [ratik7178@gmail.com](mailto:ratik7178@gmail.com)

📍 Bhubaneswar, Odisha, 751003



## SUMMARY

Seeking for a position where I can implement my skills and knowledge to best in my conjunction with company goal and objectives. I am very keen to achieve a sound position in corporate world and work enthusiastically with a team to achieve goals of the organization.

## EDUCATION

### Computer Science and Engineering

#### Einstein Academy of Technology and Management

📅 08/2020 - 04/2024 📍 Bhubaneswar, India

### Intermediate

#### Tihidi Higher Secondary School, Tihidi

📅 08/2018 - 03/2020 📍 Tihidi, Bhadrak

### Board

#### BBC Vidya Pitha

📅 08/2017 - 03/2018 📍 Ghanteswar, Bhadrak

## LANGUAGES

**English**  
Proficient



**Hindi**  
Proficient



**Odia**  
Native



## STRENGTHS



### Quick learner

grasps new information rapidly and understands concepts quickly.



### Self-motivated

Demonstrating self-motivation indicates to prospective employers that you believe in continuous learning



### Active Listener

Possessing active listening skills is valuable, especially in customer-facing roles.

## TRAINING/COURSES

### FullStack Java Development Qspiders ,BHUBANESWAR

## SKILLS

java    Springboot    Hibernnet    jsp

JDBC    Servlet    Javascript

Maven    Oracle    Html    CSS

Bootstrap    MYSQL    ECLIPSE

## PROJECTS

### Smart Attendance System Using Spring boot

To overcome the paper based manual attendance management, developed Smart Attendance System using Spring boot and it facilitates the end users with interactive design and automated processing of attendance management. Implemented features such as real-time attendance tracking and automated notifications through mail, resulting in increased accuracy and efficiency in attendance management.

### Digital clock using javascript

A digital clock in JavaScript displays the current time in hours, minutes, and seconds, updating dynamically on the screen. The project uses JavaScript's Date object to fetch the real-time clock data, formatting it as per the desired 12-hour or 24-hour format. It includes periodic updates, often with setInterval, to refresh the displayed time every second, ensuring accuracy. CSS and HTML help style the clock display, making it a visually appealing, interactive, and functional component suitable for webpages, applications, or personal projects.