

# Badrinath Gore

LinkedIn — Git-Hub — portfolio

Email: badrinathgore2002@gmail.com

Mobile: +91-9067168044

## Summary

I completed my B.E. in Computer Science and Engineering from Sant Gadge Baba Amravati University. I have strong skills in Java, Advanced Java, HTML, CSS, JavaScript, SQL, and Android. I am seeking a fresher opportunity to enhance my technical abilities and contribute to real-time software development projects.

## Education

- |  |   |
|--|---|
| • <b>Aspiring Full Stack Java Developer</b> — Naresh I Technologies<br><i>Ongoing</i>    | Ameerpet, Hyderabad<br>2025                                     |
| • <b>Bachelor of Engineering</b> — Computer Science and Engineering<br><i>CGPA: 7.56</i> | Anuradha College of Engineering, Chikhli<br>Oct 2022 – May 2025 |
| • <b>Diploma in Engineering</b> — Information Technology<br><i>Percentage: 73.60</i>     | Government Polytechnic, Murtizapur<br>Aug 2020 – May 2022       |

## Experience

- |   |   |
|---|---|
| • <b>Android App Development Intern</b><br><i>Amravati, Maharashtra</i> | Mountcode Solution Pvt Ltd<br>01/2022 – 03/2022 |
|---|---|
- Developed a “Smart College Management Android App”
  - Designed and optimized Google Maps UI screens and improved XML-based layouts for a smoother user experience.
  - Implemented REST API modules for attendance, course data, and student result management.
  - Collaborated with cross-functional teams for testing, debugging, and API integration.

## Personal Projects

- **Smart College Management System (Android App)**
  - Developed a multi-panel (Admin/Staff/Student) Android application for user management, department-wise notice, and real-time live location tracking using Google Maps APIs.
- **A Graph-Based Approach to Detect Drift in Text Data**
  - Designed a graph-based model to identify concept drift in evolving text streams. The approach analyzes semantic relationships between terms over time, enabling accurate detection of changes in topic distribution and improving performance in text classification systems.
- **Portfolio Website**
  - Developed a responsive professional portfolio website showcasing projects, technical skills, resume, and contact information.

## Technical Skills

- **Languages:** HTML, CSS, JavaScript, Java, SQL, PL/SQL, Python (Basic)
- **Technology:** JDBC, Servlets, JSP
- **Tools:** Git, GitHub, Eclipse, VS-Code, SQL-PLUS, Android Studio, Postman

## Strengths

- Strong understanding of OOP concepts and exception handling
- Debugging and writing simple unit tests
- Web development using HTML, CSS, JavaScript
- Version control with GitHub
- Strong knowledge of Oracle DB

## Certificates

- Industrial Training (08/2021 – 09/2021)
- Internship (02/2022 – 04/2022)
- Cybersecurity Basics (04/2024)
- Android Workshop (11/2024)

## Languages

- Marathi
- Hindi
- English