

ANNAPURNA R PATIL

Bengaluru, Karnataka.

[+91-9964749804](#)

annapurnarpatal9964@gmail.com

[Annapurna Patil](#)

[My Git-Hud](#)

EDUCATION:

Angadi Institute of Technology and Management

Bachelor of Engineering in Computer Science Engineering-**CGPA-8.2**

November,2021 – 2025 Jun

Belagavi, Karnataka.

Poorna PU Science College, Dharwad.

Intermediate - **Percentage – 74.56%**

April 2020 – June 2021

Dharwad, Karnataka.

KRCES English Medium School, Bailhongal.

High School - **Percentage – 78.56%**

April 2018 – June 2019

Bailhongal, Karnataka.

PROFESSIONAL SUMMARY:

Full Stack Developer with experience in building responsive user interfaces using **HTML, CSS, and JavaScript**, and developing scalable **backend** systems using **Core Java, Advanced Java, Servlets, JDBC, and MySQL**. Skilled in **Multithreading, Microservices** architecture, **AWS** cloud services, and **Artificial Intelligence**, with strong knowledge of design patterns, **MVC architecture**, and **OOP** principles for maintainable and structured software development.

PROJECTS:

- Developed a **Food Delivery Web Application** using **HTML, CSS, JavaScript, JSP, Servlets, JDBC** and **MySQL**. The app includes features like restaurant listing, menu browsing, cart management, user login, and order tracking, built using the **MVC architecture** for better structure and maintainability. [[Click Here](#)].
- Developed a **Tic-Tac-Toe** console game in **Java** using **arrays, loops, conditional statements**, and object-oriented programming concepts. The game features a **3×3 board**, player turn handling, **win/draw** detection, and input validation, designed using classes and objects for better structure and maintainability. [[Click Here](#)].

INTERNSHIP:

Tap Academy – Java Full Stack Developer *Intern*.

June-Present 2025

Bengaluru, Karnataka

ROOMAN Technologies AI-Machine Learning Engineer *Intern*.

Sep-Feb 2024

Project: Improving Data Accuracy in CRM using AI

Belagavi , Karnataka

Edureka Learning Center.

Oct-Dec 2023

Project: Implemented Diabetics prediction project using python

Belagavi , Karnataka

TECHNICAL SKILLS:

Technologies

Proficient in Java (Core Java, Multithreading, Collections, Exception Handling) with exposure to Java 17. Skilled in developing RESTful APIs using Spring Boot, Microservices, and MySQL. Experienced with React.js, JSP, Servlets, and Axios, with strong knowledge of HTML5, CSS3, Responsive Design, and Tailwind CSS. Familiar with OpenAPI, Docker, Git, AWS, and design patterns within MVC and Microservices architecture.

Technologies & Tools: VS Code, Eclipse (Java/Web), Python IDE, MySQL Workbench