

POOJA UPPAR

Hagaribommanahalli, KA 583224 | +91 7892035809 | ppoojauppar@gmail.com | linkedin.com/in/pooja-uppar

OBJECTIVE

Entry-level software developer with skills in Java, Python, SQL, and web development, seeking an opportunity to work on practical software projects and improve technical skills.

SKILLS

Programming Languages: C, Java, Python.

Web Technologies: HTML, CSS, JavaScript, Bootstrap, Flexbox

Frameworks and Platforms: .NET

Database: DBMS, SQL

APIs: Basic REST API concepts

EDUCATION

Master of Computer Applications (MCA) – Expected July 2026

Ballari Institute of Technology & Management, Karnataka

GPA: 9.50

Bachelor of Computer Applications (BCA) – August 2024

Interface College of Computer Applications, Davangere

GPA: 8.57

Pre-University Course (PUC) – January 2021

Manyata Girls PU College, Harihara

Percentage: 68.5%

Secondary School Leaving Certificate (SSLC) – January 2021

Sri M. Y. Ghorpade Public School, Hagaribommanahalli

Percentage: 62.6%

CERTIFICATES

Infosys Springboard

Completed courses in Java Programming, Python Essentials, SQL Fundamentals, HTML, CSS, and C Programming.

ACHIEVEMENTS

Winner – Hackathon 2021

Interface College of Computer Applications, Davangere – Secured first place for an innovative project.

PROJECTS

C Programming Applications – Console-based programs using recursion, pointers, header files, and data structures (C)

Java Swing Student Records Application – CRUD desktop application using JDBC and OOP concepts (Java, Swing, JDBC)

.NET Desktop and Web Applications – WinForms and ASP.NET CRUD applications (C#, ASP.NET)

Responsive Website Development – Responsive website using HTML, CSS, JavaScript, and Bootstrap

AI-Driven Intelligent Fertilizer Advisory System – Web-based system for fertilizer recommendations using soil and crop data (HTML, CSS, JavaScript)

LANGUAGES

English

Kannada

INTERNSHIP

Python Internship Trainee

Ballari Institute of Technology and Management | Jan 2025 – Mar 2025

Gained hands-on experience in Python programming, scripting, and basic automation tasks.

Solved real-world problems using Python libraries while following coding best practices.