

MANJANAGOUDA M PATIL

E-mail:manjanagoudamp@gmail.com
+91 9035291597

Mobile:

Objective

To attain a competitive post in the company where I can endeavor to utilize my potential to refine the betterment of company and self.

Summary

- Knowledge in **Python, Java, C**, concepts and **Agile** Methodology.
- Knowledge developing enterprise applications using **Core Java, Xamp server**.
- Business logic and various utility implementations using **SQL**.
- **Functional Specification document, technical design document** created and code documentation done for future references.
- Possesses analytical, problem solving, leading and learning skills as well as keen interest in the emerging technologies.

Experience (Concise)

1. A mini project on: "**AGRICULTURE Management System**".
2. Involved in workshop on "**Python**" in GMIT
3. Involved in workshop on "**Web Application Development Using PHP and MYSQL**" in GMIT.
4. Participated and co-ordinated workshop on **Ethical Hacking** conducted at GMIT.
5. Participated for workshop on "**IoT using Microcontrollers**" organized jointly by **INNOWITECH sol.**, Bangalore and GMIT.

Education Qualification

Examination	Year of passing	Percentage
SSLC	2014	61
Diploma(Computer Science)	2018	65
B.E(Computer Science)	2021	63

Skills/Competencies

Technical:

- A detail oriented and multitasking professional with exceptional coding techniques having **bachelor of engineering** degree in **computer science** technology.

Languages	C,Python, Java, web, Html basics
Tools & IDE	Eclipse, MYSQL Server,Jupiter Notebook, Spyder, wamp
Databases	MYSQL
Operating Systems	Linux, Windows

Non-Technical:

- Excellent **team player**, Focus to deliver on work undertaken.
- Adapt well to changes and **pressure** in the workplace; **Fast learner**.
- **Ambitious, hardworking, sincere** and committed to **excellence**.
- Exceptional **communication skills** in written.
- Strong **leadership** and **patience** full skills.
- **Presentation** aspects and Able to give the best result in pressure situations.

Project Exposure**CAMPUS CONNECT DIGITAL NOTICE BOARD**

Software/tools/Database : Android Studio, HTML, CSS, MyAQL Server

Role : Developer

Team Size : 4

Project Description:

A Digital Notice Board will have the benefits like easy access to the users, it is developed as a platform independent portal.

Designing this application students can get uploaded notices from anywhere at ant time using Android application

AGRICULTURE MANAGEMENT

Software/Tools/Database : HTML , CSS ,XAMP(VAMP) MySQL Server

Role : Developer ,

Team Size : 2

Duration : February 2019 to June 2019

Project Description :

- Agriculture management system plays a major role to formers
- Agriculture Management System helps to maintain and keep the formers. I

Roles and Responsibilities:

1. Requirement Analysis
2. Involvement in Solving Defect tickets.
3. Coding & Unit Testing
4. Actively learnt new technologies which is needed for the project in short period.

Personal Information

Full Name	MANJANAGOUDA M PATIL
Father's Name	MALLANAGOUDA F PATIL
Date of Birth	18 th may 1998
Nationality	Indian
Strengths	Proactive attitude, Good team player, Hardworking & dedicated team worker

DECLARATION

I hereby declare that the above given information is true to the best of my knowledge.

Place: Haveri

MANJANAGOUDA M PATIL