Name- Kavya Gode Mathad **BE-Computer Science** Contact No-7975539164 Mail ID-kavyagmathad @gmail.com



CAREER OBJECTIVE:

To seek a technical position in a professional organization where I can utilize my knowledge and experience and to work in a challenging environment facilitating growth of the organization and to grow with it.

Industry Exposure:

Software Trainee at Soukhya Tech

August 2021-July 2022

- Bengaluru
- * Initially Worked mainly on spring MVC application which was already designed.
- * Learned Spring Boot and designed and developed application with the guidance of our architect.
- *Created SpringIOC project and dependencies are injected by Setter and Constructor injection, Spring container Application Context is used to create and inject the dependency.
- *Written SQL queries for DQL,DML,DDL,and TCL operation.
- *Knowledge of Object Oriented Program and Design.
- *Designing ,Building and Maintaining Java-based applications & Websites.
- *Work Experience with at least one of the Java FramWork.
- *Knowledge of relational database, SQL and ORM.
- *Knowledge of Web technologies like HTML,CSS,Java-Script and MongoDB.

SKILLS:

- CORE JAVA, JDBC, HIBERNET, SPRING, SPING BOOT
- HTML,CSS, JAVA SCRIPT.
- SQL,MONGODB,MYSQL.
- GIT, GITHUB, BOOTSTRAP.

TRAINING:

Software Full Stack Development Course in JSpiders Basavanagudi, Bengaluru.

EDUCATION QUALIFICATION:

- Completed BE in Computer Science from University of BDT Collage Davangere under VTU University with 5.8 CGPA passed out in the year 2020.
- Completed PUC from Science Academy P U Collage Davangere Under state Board of Karnataka Education with 72% passed out in the year 2016.
- Completed Schooling from Jawahar Navodaya Vidyalaya Devarahalli, Davangere Under CBSE Board with 6.8 CGPA passed out in the year 2014.

ACADEMIC PROJECT:

TITLE: "IRRIGATION MONITORING SYSTEM"

DESCRIPTION:

We intend to apply IOT in agriculture specially in Indian Farming as India Still tends to use primitive method of farming which are quite inefficient and required a lot of man power. IOT serves as a powerful, reliable and cost effective technology to implement the idea of "smart Village" that aim to empowerment of village with advance connectivity through web services, measurement of environment factors like soil moisture, temperature and implementing cloud computing along with real time monitoring using GSM system.

KEY SKILLS:

- Ability to work challenging environment.
- Problem analyzing.
- Problem solving skill.
- Leadership and Team Work.
- Self-motivation and continuous improvement.
- Initiative to learn new skills.

PERSONAL DETAILS:

• Name : Kavya GM

Father's Name: SIDDESHI GM
Mother's Name: GAYATHRI GM
Date of Birth: 11-01-1998

• Nationality: Indian

Language knows: Kannada, English, Hindi
Permanent Address: D/o Siddeshi GM

Gode (village), Pallagate(post), Jagalur Davangere, 577513

DECLARATION

I here by declare that the above information given by me is true the best of my knowledge.

Place: Bengaluru

Date:

(Kavya GM)