KAVANA A K

+91 7349736855

Email: kavanagowda913@gmail.com

LinkedIn: www.linkedin.com/in/kavana-a-k-064024220

Github: https://github.com/Kavana1212

SUMMARY

Secure a responsible career opportunity to fully utilize my knowledge and skills. Proficient in various programming languages and technologies. Committed to delivering effective solutions.

EDUCATION

Master of Computer Application

Oct. 2023

JSS Science and Technology University, Mysuru

CGPA: 8.79

Bachelor of Science Sep. 2021

PES College of Arts, Science and Commerce, Mandya

CGPA: 8.32

Pre-University Course Mar.2018

Sri Bhakthanatha Swamy composite PU College, BG Nagar

Percentage: 72.83 %

Secondary Education Apr.2016

Bhaktanatha Swamy High School, BG Nagar

Percentage: 93.44 %

SKILLS

Languages: Java, JavaScript, Basic Python, SQL, C#.

Frameworks: ReactJS, NodeJS.

Tools: MySQL, PostgreSQL, Excel, PowerPoint, FIGMA.

Platforms: Eclipse, VS Code, visual Studio, AWS Console, PG Admin, MySQL workbench, Postman.

Other Skills: AWS, UI / UX Design, Documentations.

Soft Skills: Teamwork, Adaptability, Problem-solving.

WORK EXPERIENCE

Training Internship

Dec 23 – Present

Sharp Software Development India | LINK

During my internship, I designed a user interface using MUI and ReactJS, developed an API using NodeJS, AWS Lambda, and API Gateway, and worked on database management with PGAdmin and PostgreSQL. Figma, Postman, and AWS SES, Using these technologies, I developed the BookMyDesk project.

Intern Software Developer

May 23 - Aug 23

Infopine | LINK

I worked on Developing Employee Leave Management System Project. I designed UI using HTML and CSS and JavaScript. Use Java to develop the project and MySQL for database.

PROJECTS

Book My Desk | LINK

- Developed the BookMyDesk project during my internship, a tool that allows employees to book their workspaces in advance and enables admins to manage employees and add desks, with email notification features using Brevo and Deployed to internet using vercel App.
- This was a group project where my major contribution was in backend development, focusing on seamless integration and functionality.
- Utilized a range of technologies including React for the front end, AWS services such as S3, API Gateway, and Lambda for serverless architecture, and PostgreSQL for database management.
- Created detailed wireframes using Figma prior to development to ensure a clear and structured design process.

Employee Leave Management System

- Developed the Employee leave Management System project in my internship, Mainly contains two modules of Admin and User, where admin can register update and delete the employee details, and he can track their leaves for generating salary, User can see their information updated by admin and they can apply edit and cancel the leave.
- The system also allows employees to track their pending leaves. And also they have the calendar called holiday management in which total number of holidays are listed.
- Utilized technologies including HTML, CSS, and JavaScript for the front end, Java, Spring MVC for backend and MySQL for database management.
- Focused on providing a comprehensive platform for effective Leave management for the employees and tracking for Admins/HR.

Bee keeping portal

- Developed a project using Java, HTML, CSS, JavaScript and MySQL.
- It is complete management of apiculture in we can buy the necessary instruments to extract honey from supplier to farmer, sell the honey and wax from farmer to consumer, consumer can track the farmer location using location tracking and buy the honey.
- Focused on automating and digitalising the entire apiculture process in this web portal.

Blogs

- Developed a blog project using the MERN stack, allowing end users to comment on blogs or articles with comments stored in the database alongside usernames.
- Focused on this project for educational purposes to learn and implement full-stack development principles.

CERTIFICATIONS

•	Learn to program with C# from scratch Udemy LINK	July 2024
•	Git Command Line for Beginners Udemy LINK	July 2024
•	MERN stack: All you need to know with practical project Udemy LINK	Aug 2024