SOUNDARYA HADIMANI

12/2, 2nd Block, 4th Cross Rajaji Nagar, Bengaluru – 560010. Phone – 8861933740.

Email: soundary.bh@gmail.com

LinkedIn URL: Soundarya-hadimani-219162228

Summary

Intended to build a career with leading corporate of hi-tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential; willing to work as a key player in challenging and creative environment.

❖ Technical Skills

Languages & Web Technologies: Python, Java, C++, .Net, JS, HTML, PHP, Css, SQL, MySQL, AWS

Frameworks & Libraries : Flask, Bootstrap, Django, Pandas, NumPy

Tools & Version Control : Git, GitHub, Linux, PyCharm

❖ Work Experience

Sumukha Infotech Davangere.

Software Engineering Intern Jan 2023 - March 2023

• Full Stack Development: Worked on a dynamic team to design, develop, and deploy Java-based full stack web applications. Gained hands-on experience with Java EE, Spring Boot, and Hibernate for backend development, and utilized HTML, CSS, and JavaScript for frontend design and functionality.

RLogic Technologies Bangalore.

Software Engineering Internship March 2022 - April 2022

- Web Application Development: Actively participated in the development of web applications using Python and its related frameworks such as Flask and Django. Implemented backend logic, API integrations, and database management to create efficient and responsive web applications.
- Data Analysis and Visualization: Utilized Python's data analysis libraries, including Pandas and NumPy, to process and analyze large datasets. Generated insightful visualizations using tools like Matplotlib and Seaborn, aiding in data-driven decision-making processes.

Projects

Machine Learning Based Dashboard To Predict Student Performance

Developed an interactive machine learning-powered dashboard utilizing Python, Flask, and various ML libraries
to predict student performance and provide actionable insights to educators. The project involved data
preprocessing, feature engineering, and the implementation of predictive models using techniques such as
regression and classification. The dashboard offered an intuitive interface for educators to input student data
and receive real-time predictions, allowing for timely interventions to support struggling students and optimize
educational strategies.

Built various mini projects,

- Chatting Application, Online Voting System, e-Service, and Crop Classification System.
- Win Quality Prediction, Rock-Paper-Scissor, Tic-Tok-Tia, Websites

❖ Education Details`

Course	University	Percentage/CGPA
MCA	Bapuji Institute of Engineering & Technology	8.87
BSC	Karnataka University Dharwad	63.86%
PUC	Pre-University Education, Karnataka	60%
SSLC	Karnataka Secondary Education Examination Board	78.56%

Certificates Details

- Computer Basics.
- Artificial Intelligence in Robotics & Home Appliance.
- C++ Tutorial course.
- PHP Tutorial course.
- Kotlin course.
- Complete Python Developer in 2022: Zero to mastery
- Full Stack Java developer -Java + JSP + Restful WS + Spring.