SUGANDH REVANKAR

Mob: +91-8277067587 E-mail: sugandhrevankar@gmail.com

SUMMARY

A highly motivated graduate eager to contribute to a dynamic organization, seeking a challenging role that fosters professional growth while leveraging resourcefulness, innovation, and flexibility.

EDUCATION

COURSE	BOARD/UNIVERSITY	NAME OF THE INSTITUTION	PERCENTAGE (%)	GRADUATION YEAR
ВСА	Rani Channamma University	KLS Gogte College Of Commerce, Belagavi	8 CGPA	2024
PUC	Pre-University	Govindram Seksaria Science PU College, Belagavi	85%	2021
SSLC	Karnataka Secondary Board of Education	M V Herwadkar English Medium High School,Belagavi	84%	2019

PROJECTS

NAME	HALF-FRIED	STUDENTSYNC	JARVIS	
DESCRIPTION	Real-time restaurant management system with live order management, instant payments, and user authentication	A web app that allows users to log in, enter, and view student data securely	Developed a Windows-based Al assistant using Python with speech recognition, NLP, and features like web search and weather updates.	
TECH STACK	MERN Stack, Firebase Authentication, Razorpay, Tailwind CSS	React, Firebase Authentication, Lambda, Node.js, S3 Bucket, CloudFront, DynamoDB	Python, SpeechRecognition, NLTK, Pyttsx3	
KEY FEATURES	 Real-time updates Razorpay for payments Firebase Authentication Admin Panel Menu Management Order Tracking 	 User login via Firebase Data entry and view functionality AWS Lambda for serverless functions DynamoDB for student data storage S3 and CloudFront for secure hosting 	 Speech recognition for users commands NLP for context understanding Web search integration Weather updates Basic task automation 	
CUSTOMER IMPACT	 Simplified Daily Tasks With Voice Commands Improved User Experience By Automating Routine Tasks Like Web Search High Utility For Users Looking For A Quick, Hands- Free Way To Access Information 	 Customers Can Easily Track Their Orders In Real-Time Faster Payments And Seamless Admin Panel For Restaurant Owners To Manage Operations Enhanced Customer Loyalty Through Personalized Experiences 	Users Can Securely Log In And Manage Student Data With Ease Real-Time Data Access Improves The User Experience, Particularly For Educational Institutions Highly Useful For Efficient, Secure Data Management Across Various Devices	
DEPLOYMENT	<u>Live</u> <u>Github</u>	<u>Live</u> <u>Github</u>	<u>Github</u>	
DURATION	May 2024 to June 2024	Sep 2024	Jan2024 to Feb2024	

SKILLS

• LANGUAGES: C, PYTHON, HTML/CSS, JAVASCRIPT.

• FRAMEWORKS: REACT JS., NODE JS, EXPRESS JS, TAILWIND.

DATABASE: MONGODB, FIREBASE, DYNAMODB.
 TOOLS: GIT, GITHUB, POSTMAN, AWS.

DESIGN SOFTWARE: CORELDRAW.
 OPERATING SYSTEM: LINUX, WINDOWS.

ACHIVEMENTS AND ACTIVITIES

- Secured first in National level IT-fest "Advaitiya" conducted by KLE Institute of Technology-Hubli.
- Participated in National level IEEE Hackathon held at New Horizon College, Bangalore.
- Secured First in National level IT-fest in coding "Prodigy" conducted by Jain College of Commerce, Belgaum.
- Participated in National level Hackathon held at Jain College of Engineering, Belgaum.