RENUKA BANGAR

Mobile no: +918431318464

E-mail: renubangar1979@gmail.com

LinkedIn: www.linkedin.com/in/renuka-bangar

D.O.B: 01/01/2002

Branch/Stream: Computer Science and Engineering (CSE)

Career Objective:

Seeking an opportunity to utilize my skills and abilities in Information Technology industry, that offers me professional growth being resourceful, innovative, and flexible. Entry level position in Software Development.

Education:

Degree	Institute	Graduation year	CGPA/Percentage
BE in CSE	PDA College of Engineering kalburgi	2023	8.45
PUC	Gurukul Independent PU College, Kalburgi	2019	88
SSLC	Adarsh English Medium School, Kalburgi	2017	84

Technical Skills:

- Programming Languages: Java, Python

- Web Technologies: HTML, CSS, JDBC and servlets

-Database: SQL

- Tools: MS Office, PowerPoint

Projects:

1. Student Information Management (Front-end and Back-end):

The Student Information Management System (SIMS) is a comprehensive software solution designed to efficiently manage and organize student-related data within an educational institution

2. Agriculture Website (Front-end): The front-end serves as a hub, offering curated links to resources for farmers. It provides brief insights into different crops, highlights the latest agricultural technologies, and includes links for financial assistance and government schemes

3. Dapper Irrigation System Using Solar Panel (Embedded System Project):

Led the development of an innovative irrigation system integrating real-time control, optimized water usage, and solar panel technology for sustainable agriculture. This project significantly contributed to cooling greenhouse temperatures, enhancing overall environmental efficiency

Internship:

- Full Stack Web Development, Xcencia Technologies India Pvt Ltd., Bangalore (Aug 2022 - Sept 2022)

Certifications:

- 1. Tech-Saksham Certificate in Artificial Intelligence (AI), Edu-net foundation (in association with Microsoft and SAP)
- 2. NPTEL Certificate in Introduction to Industry 4.0 and Industrial Internet of Things
- 3. Currently enrolled in Java Full Stack Development training at TAP Academy, Bangalore (Ongoing)

Seminar and Workshops:

- Attended a three-day workshop on Mobile App Development with Flutter and Firebase at PDA College of Engineering, Kalaburagi (April 2022)

Additional Information:

- Represented the 'Dapper Irrigation System Using Solar Panel' in the Techno Vision project competition.
- Languages: English (Proficient), Kannada (Native), Hindi (Proficient)

Declaration:

I consider myself familiar with the above-mentioned aspects. I am also confident in my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.