

SHAMANTH K V

+91 9110876588 ◇ Bengaluru, Karnataka

shamanthkv123@gmail.com ◇ [linkedin.com/shamanthkv](https://www.linkedin.com/shamanthkv) ◇ github.com/shamanthkv

OBJECTIVE

A BE - CSE graduate (2024) seeking an entry-level role to apply my skills in development, databases, and cloud technologies, contributing to innovative product solutions and driving business outcomes.

EDUCATION

BE in Computer Science , Acharya Institute of Technology, Bangalore (8.37 CGPA)	2020 - 2024
12th Board , Sri Sai Gurukula PU College, Honnali (91.33%)	2020
10th Board , Stella Maris High School, Honnali (90.40%)	2018

SKILLS

Programming Languages	JAVA, Python
Web Development	HTML, CSS, JavaScript, React.js
Database Technologies	MySQL
Software Development tools	Android Studio
Version Control and tools	Git, GitHub Desktop
Soft Skills	Communication, Critical Thinking, Problem Solving

EXPERIENCE

Web Developer Intern Codsoft	September 2024 <i>Virtual internship</i>
--	---

- Received training in web technologies and completed tasks using React.js, including implementing responsive design to ensure compatibility across various devices, enhancing development practices and contributing to project deliverables.

Data Analyst Intern EiSystems	August 2023 <i>Virtual training</i>
---	--

- Contributed to a predictive model for loan eligibility using Pandas, NumPy, and Matplotlib. Analyzed customer data based on credit history, income, and other factors to improve prediction accuracy.

PROJECTS

MorseCode Generator (Android App). Developed an Android app to encode and decode text into Morse code for secure communication via social media platforms.

Eyecon (Web App). Built a full-stack spectacle store management system using PHP, MySQL, and JavaScript, streamlining inventory, orders, and customer operations.

Tenzie (React App). Created a dice-rolling game in React, showcasing state management and component-based architecture for interactive gameplay.

AR Filter. Using Spark AR technology, created filters on Meta's AR Studio, deployable across Meta platforms.

ESRGAN. Implemented ESRGAN with a Flask interface to enhance image resolution, improving clarity of low-quality images.

COURSES & CERTIFICATES

- "Database Management System Part -1" – Infosys Springboard
- "Full-stack Development" by Dr. Angela Yu – UDEMY