KAVYASHREE N

J +918867273917

OBJECTIVE

Highly motivated and passionate individual with a strong foundation in programming, problem-solving, and debugging. Seeking an opportunity to apply technical skills to solve real-world challenges and deliver impactful software solutions. Eager to contribute to innovative applications while continuously learning and growing in a collaborative environment.

EDUCATION

Bachelors in Information Science and Engineering	9.3 CGPA
SJC Institute of Technology, Chickaballapur	2021-2025
Pre-University Course(PUC)	98 %
SBGNS Rural Composite PU college , Chickaballpur	2019-2021
Secondary School Leaving Certificate (SSLC)	95 %
B G S Vidyanikethan School , Chickaballpur	2018-2019

INTERNSHIP

Java Full Stack Development | Dhee Coding Lab(Nov 2024-Till may 2025).

TECHNICAL SKILLS

HTML, CSS, JAVASCRIPT

- Elements, Attributes,
 Tables Forms and Lists
- CSS3 Styling and Selectors
- Box Model and Positioning
- Inline, Internal, and External CSS
- Basic understanding of JS

CORE JAVA

- Classes and Objects
- Constructors, Overloading and Overriding, Exception Handling, File Handling
- Java Memory Management
- Basic understanding of Collection Framework

BASIC PYTHON

- Variables and Data Types
- Loops , Conditional Logic
- Lists, Dictionaries, Tuples, Sets

BASIC SQL

- SQL statements
- Joins
- Aggregate Functions

OOPS CONCEPT

- Inheritance, Polymorphism
- Encapsulation, Abstraction
- Access Modifiers

PROJECTS

Ai Assisted Image Colorizer-Deep Learning

Developed an Al-powered image colorization model using GANs, CNNs, and NoGAN training to restore grayscale images with high accuracy. Optimized deep learning techniques for historical photo restoration, medical imaging ,artistic applications, enhancing color realism and processing efficiency.

• Trusted Crowdfunding Platform using Smart Contracts - Blockchain

Engineered a blockchain-based solution that automated fund release processes, enhancing transaction speed by 80% and providing instantaneous updates; resulted in improved client satisfaction and trust in financial operations.

ACHIEVEMENTS

- Participated in Ideaton for innovative solutions, designing electronic hand gloves that improve women safety, security during vulnerable situations.
- Certificate of Excellence for my performance in my Bachelor's of Engineering.