Shreya Dinesh Kulal

LinkedIn / GitHub

Email: shreyakulal72@gmail.com
Mobile: 7259244168
Location: Udupi, India

CAREER OVERVIEW

Highly motivated and detail-oriented MERN Stack Developer with experience in building scalable and efficient applications. Proficient in a range of programming languages and frameworks, with excellent communication and collaboration skills.

TECHNICAL SKILLS

Programming Languages: Java, C, C++, JavaScript, PHP, HTML, CSS

Frameworks: React.js, Express.js, Node.js **Databases**: MongoDB, SQL, SQLite

Dev Tools: Visual Studio Code, AndroidStudio, Git

Other Skills: Microsoft Excel, PowerPoint, Word, Data Structures and Algorithms (DSA), REST APIs, Effective communication and

collaboration abilities.

EXPERIENCE

MERN Stack Developer, Softionik Solutions Private Limited (Intern):

Jan 2024 - July 2024

- Developed a comprehensive booking system for medical appointment scheduling.
- Designed and developed dynamic and responsive websites using NodeJs, ReactJS, MongoDB, HTML, CSS, and Bootstrap.
- Worked with REST APIs to retrieve and display data from databases.

EDUCATION

| Master of | Computer | Application (MCA): | Manıpal | Institute | Ot | l echnology, | Manıpal | |
|-----------------------------|----------|--------------------|---------|-----------|----|--------------|---------|----------------------|
| CGPA: 7.3 3 | 3 | | | | | | | Sep 2022 – July 2024 |

■ Bachelor of Computer Application (BCA): Mahatma Gandhi Memorial College, Udupi

Percentage: **84.7**% June 2019 – Sep 2022

• PUC: PoornaPrajna Pre-University College, Udupi

Percentage: **83.16**% June 2018 – Mar 2019

• SSLC: Shanthinikethan English Medium High School Kukikkatte, Udupi

Percentage: **81.76**% May 2016 – Apr 2017

PROJECTS

SLCM (Student Life Cycle Management):

- Technology Used: Java, SQLite, Android Studio
- Description: Designed and developed a clean and modern Android app. Optimized app for efficient management of student
 information, including record tracking, grades and attendance. It also facilitating communication between teachers and students.

Maid Service Management System:

- Technology Used: HTML, CSS, PHP, MySQL
- Description: Developed a web platform connects users with online maid services, enabling easy booking and management

Ice-Cream Parlor Management System:

- Technology Used: HTML, CSS, .Net, MySQL
- Description: Created a system to automating inventory, sales and employee management for improved operational efficiency.

CERTIFICATIONS

HOBBIES

Yoga

- ReactJS from Great Learning
- MongoDB from MongoDB Organization
- Travel

SQL For Data Science