

# ABINANDHANA S.G



INNOVATIVE STUDENT

## CONTACT

- 📞 87781 67744
- ✉️ abinandhana450@gmail.com
- 🔗 <https://www.linkedin.com/in/abinandhana-s-g-347263319>
- 🔗 <https://github.com/Abinandhanasg>
- 🔗 <https://leetcode.com/u/Abinandhana>

## TECH SKILLS

### PROGRAMMING SKILLS

- C
- React
- javascript
- HTML/CSS

### DESIGNING SKILLS

- Figma
- Canva
- illustrator
- photoshop

## SOFT SKILLS

- Creativity
- Team Work
- Adaption
- Time Management

## LANGUAGES

- English
- Tamil
- Hindi (Basic)

## CERTIFICATIONS

- MongoDB
- Java SE17

## PROFILE

Dedicated and responsible individual with strong communication, teamwork, and organizational skills. Proven ability to learn quickly, adapt to new environments, and deliver consistent results. Seeking an opportunity to contribute effectively while developing my professional strengths.

## PROJECTS

### OPENAI FOR BRAILLE CANDIATES

- Developed a voice-controlled assistant for visually impaired users, enabling speech-to-text queries and real-time AI responses. Focused on accessibility with features like pause, resume, and saving audio outputs.

### GEOLOCATION-BASED ATTENDANCE TRACKING

- Develop and maintain strong relationships with partners, agencies, and vendors to support marketing initiatives.
- Monitor and maintain brand consistency across all marketing channels and materials.

### TRAVEL PLANNER

- Developed a responsive travel planning app using React and Bootstrap, featuring itinerary management, budget tracking, interactive booking forms, and smooth navigation, with a focus on user experience and responsive design.

### BOOK RECOMMENDATION SYSTEM

- Built an intelligent book recommendation platform that suggests personalized books based on user interests, reading history, and preferred genres.
- Implemented content-based and collaborative filtering techniques to improve accuracy and help users discover new books easily.

## EDUCATION

KONGU ENGINEERING COLLEGE  
BE - COMPUTER SCIENCE

2023-2027

SRI KUMARAN MATRIC HR.SEC.SCHOOL  
KG-12TH

2010-2023