

G G ASHWIN PRABHU

📍 New Field STreet, 575001 Mangalore, India ✉ ashwinprabhu2001@gmail.com ☎ 8660297576 📅 13/07/2001
🌐 <https://github.com/> in <https://www.linkedin.com/>

EDUCATION

Bachelor of Engineering
Canara Engineering College

2019 – 2023
Mangalore, India

High School
Canara High School

2013 – 04/2017
Mangalore, India

SKILLS

Front-End Development
HTML, CSS, JS

Back-End Development
NodeJs, SQL, MongoDB

Data Structures
C, Python, Java

Design
Adobe Illustrator, Figma

CERTIFICATES

Technical Support Fundamentals from GOOGLE
In this course, I was introduced to the world of Information Technology, IT.

Hackerrank CSS
Hackerrank recognized certification in Cascade Style Sheets.

Object Oriented Programming in C++ from NIIT
Object-oriented concepts form the base of all modern programming languages.

PROJECTS

Voting management

The Election Management System is a web-based application that is developed to maintain the voting system entirely computerized. This application helps the government to maintain clean voting. The database within this web application will be used to store all the voting details to make it easier to count and get the results in a speedy manner.

Bloggerline site

The bloggerline project is a client-server Web application built over MongoDB. Blogging, short for web logging, is an application that runs on a server, in which different users can publish and revise daily journal entries, and these entries will be made public for others to view.

Social Media REST API

The Social Media REST API works by providing endpoint that you can use to integrate social media content into your HTML document. From here, you can apply your own CSS and JavaScript to further manipulate your content, creating a seamless experience for the end user.

Weather App

To check the weather in other locations or where you are right now, use the Weather app. Get stunning UI elements and graphics for the places you are looking for.

INTERESTS

Digital Drawing | Playing Video games | Video Creation | Animation