# **Ayush Namdev**

Ayush-Namdev.com | LinkedIn | GitHub | Leetcode

Location: Bhopal, Madhya Pradesh, India Email: ayushnamdev375@gmail.com | Mobile:9399630197

## **SOFTWARE DEVELOPER**

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

#### **TECHNICAL SKILLS**

**Languages** : C, C++, Java, JavaScript, Html, CSS

**Libraries** : React.js

**Coursework** : Data Structures and Algorithms

**Databases** : MySql

**Dev Tools** : Visual Studio Code, Github

# **EDUCATION**

## Lakshmi Narain College Of Technology and Science

Bachelor of Technology in Computer Science

**Bright English Medium Higher Secondary School** 

Class 12th (PCM)

Bhopal, Madhya Pradesh, India Sep 2020 – May 2024

Bhopal, Madhya Pradesh, India Apr 2018 – Apr 2019

# **PROJECTS**

# E-Voting

Html, Css, JavaScript, MySQL, PHP

Link

- Designed and developed a clean and modern website using HTML, CSS, JavaScript and PHP
- An online voting system is a software platform that allows groups to securely conduct votes and elections. High-quality online voting systems balance ballot security, accessibility, and overall requirements. It also displays news related to politics and other sections.
- · Deployed on Infinityfree Platform

#### **Random Memes Generator**

React.js, JavaScript, Html, Css

Link

- Memes Generator is **React** based Web Application. It's a free online memes maker that lets you add custom text and much more to templates.
- Learned about React Component, Props, UseState, UseEffect, React forms, fetch API
- Deployed on Netlify Platform

Portfolio Html, Css, JavaScript Link

- My personal portfolio website showcases my professional experience, skills, and accomplishments in one convenient online space.
- Deployed on Netlify Platform

# **CERTIFICATIONS**

- Certified Web Developer by the Internshala
- Java Certified: simplilearn
- Code Kaze 2022