

# MONESHWAR SIVAKUMAR

9, THIRUVALLUVAR STREET KENNEDY SQUARE PERAMBUR C, CHENNAI, TAMILNADU, INDIA

PHONE	EMAIL	SOCIALS
8778709693	moneshwars62@gmail.com	moneshwar-sivakumar-a74b77241/ (LinkedIn)

## SUMMARY OF QUALIFICATIONS

### SKILLS

Languages: Python(advanced), C++, Java, HTML5, CSS, JavaScript.  
Backend Development: Django, MongoDB, nodejs, reactjs  
Frameworks: Flutter, MongoDB, Firebase.  
Tools: GIT, MySql, SqlLite.  
Platforms: Linux, Windows.  
SoftSkills: Leadership, Event Management.

## EDUCATION

### NARAYANA E-TECHNO SCHOOL MOGAPPAIR

// 2019 – 2021  
Percentage:85.8%

### SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Bachelor of Technology, CSE(Core) // 2021 – 2025  
Cgpa:8.2

## EXPERIENCE

### INTERNPE

// Remote // Front End Developer // 07/2023 – 08/2023

Partner with program manager, functional clients, back end developers and DB developers to develop business solutions using modern JS frameworks  
Initiate, iterate and continuous improve on technology, developing the product as well as the way of work  
Collaborated with a talented team to design and build responsive and user-friendly web interfaces and done an simple calculator in this internship.

## SKILLS

- Application Development
- B2B Software
- Back End
- Bootstrap
- C++
- Coding

- Django
- Firebase
- Flutter
- Front End Developer
- Front End
- Git
- Javascript
- Node.js
- Reactjs

## PROJECTS

### ONLINE ELECTION SYSTEM

Created an online election system project using HTML5, CSS, JavaScript.

**Abstract :** The online election system is an electronic platform designed to automate the traditional process of voting by allowing voters to cast their ballots remotely via the internet.

**My role :** Front End Developer

**Database:** MySQL database design module for voting module with long run and high capability and database administration

**Platform:** Windows, Linux.

**Highlights:** Single time used platform by logging in using the OTP verification to the registered voter id

As a Front-End Developer for the online election system, I skillfully designed and implemented intuitive user interfaces, ensuring seamless voter interactions and an enhanced user experience. I collaborated closely with the design and Back-end teams to integrate responsive designs, optimize performance, and enhance accessibility, contributing to a reliable and user-friendly online voting platform.

### Calculator

Developed a dynamic mathematical calculator application using HTML, CSS, and JavaScript, showcasing my proficiency in front-end technologies. Successfully transformed the calculator project into a functional app, demonstrating my ability to bridge web development concepts with mobile application development.

Implemented responsive design principles, user-friendly interfaces, and efficient algorithms to create a seamless and engaging user experience.

### E-commerce website

Developed a fully functional e-commerce website using HTML, CSS, and JavaScript, providing a seamless online shopping experience. - Implemented secure payment gateways and integrated third-party APIs for payment processing. - Enhanced website performance through front-end optimizations, resulting in a 20% improvement in page load times.

## ACHIEVEMENTS

Participated in the IEI sponsored All India Seminar on FRONT END APPLICATION DEVELOPMENT USING HTML, CSS, JAVASCRIPT and REACTJS on 27th-28th July, 2023 Organized by institution of Engineers(India) Under the Aegis of computer Engineering Division (CPDB) association with department of computing Technologies, SRM Institute of Science and Technology, Kattankulathur, Chennai.

## CERTIFICATION

### COURSE

- 01) Front End Development - CSS, HTML, Javascript provided by Great Learning Academy
- 02) AWS Academy Graduate - AWS Academy Cloud Architecting ,Cloud Foundation provided by AWS academy.