# Naveen Selvam

# Front End Developer

Experienced working with teams to produce impactful, leading-edge websites that engage customers and deliver business results. Well-versed in design standards and user preferences. Resourceful professional with successful track record in developing innovative web designs and features. Possesses solid knowledge of HTML, CSS, JavaScript, React.js, Next.js, PHP and Bootstrap with ability to quickly learn new technologies. Demonstrated success in identifying and resolving complex code issues.





#### **Address**

Chennai, India 600063

#### **Phone**

638-197-1667

#### E-mail

naveenselvam33@gmail.co m

### www

https://bold.pro /my/naveen-selvam-240103175507/215

Websites,
Portfolios,
Profiles

https://github.com /NaveenSai29



# **Work History**

### 2023-01 -Current

### **Front End Developer**

ABI Group Of Companies

- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- Coded using HTML, CSS and JavaScript to develop features for both mobile and desktop platforms.
- Contributed to projects within Scrum project management environments.
- Teamed on user-centric design strategy in translation of UX and business requirements into coded solutions.
- Made recommendations for new technology integration based on suitability and alignment to business goals.
- Liaised between marketing and IT on web development projects integrating front-end assets to back-end systems.

### 2022-07 -2023-01

# **Design Engineer**

Fujitec India Private Limited

- Design over 65 mechanical drawings and machine designs using AutoCAD and Solidworks.
- Work with five different teams to brainstorm ideas and evaluate problems with existing designs.
- Used SolidWorks to create detailed 3D solid models based on concepts and sketches.
- Maintain close contact with associated



HTML & CSS

Javascript

••••

React.js

Next.js ••••

AutoCAD ••••C

PHP ••••

Figma

Strapi •••○

engineering groups and project teams to complete all projects.

- Maintained strong knowledge of latest drafting software to create fresh, accurate project drawings.
- Modified designs to correct operating deficiencies and reduce production problems.
- Developed product designs with consideration for potential corrosion and wear
- Assisted in developing cost-effective solutions to engineering problems
- Developed high-quality engineering designs and plans to meet industry standards



2018-07 - Bachelor of Engineering: Mechanical

2022-06 Engineering

SAMS College of Engineering & Technology - Chennai

2015-08 - Diploma In Shipping & Port

2017-06 Management

SAMS Group of Institutions - Chennai



**2021-04** Build a Face Recognition Application Using

Python

**2021-06** Digital Marketing Program

**2018-01** Honours Diploma In Computer Programme