# Pranesh S D

Pranesh.com | Aspiring Web Developer pranudhani@gmail.com | +91 8310519379 | Halasuru, Bangalore |

# **EDUCATION**

# DAYANAND SAGAR INSTITUTION

MASTER OF COMPUTER APPLICATION

2021-2023 | Bangalore

#### **NEW HORIZON COLLEGE**

BACHELOR OF COMPUTER APPLICATION

2017-2020 | Bangalore

# LINKS

Github:// Pranesh SD LinkedIn:// Pranesh SD Portfolio:// Pranesh SD

# COURSEWORK

#### **GRADUATE**

Web Development Version Control Systems Front-End Frameworks

#### **UNDERGRADUATE**

Database Management
Object-Oriented Programming (OOP)

### **SKILLS**

#### **TECHNOLOGIES**

HTML5 • CSS3 • React • JavaScript Git • GitHub • Tailwind CSS • Node.js • Bootstrap • MySQL Basic Knowledge: Sass • MongoDB • Express.js Web Development Tools (IDE): Visual studio Code, Chrome DevTools, CodePen

### **EXPERIENCE**

#### PRINSTON SMART ENGINEERS | FULL STACK

#### **DEVELOPMENT INTERN**

JULY 2023 - OCTOBER 2024 | Bangalore, India

- Collaborated with senior developers to implement front-end features for web applications.
- Assisted in debugging and troubleshooting issues with existing code base.
- Participated in team meetings and brainstorming sessions to discuss project requirements and strategies.

# **PROJECTS**

# **ADIDAS WEBSITE** [Live Link]

- This is an simple and user friendly online responsive Adidas website which can be searched globally.
- The tools used to create this website are React.js, Tailwind CSS

#### **NETFLIX CLONE WEBSITE** [Live Link]

- This is an simple and user friendly online Netflix-clone website which can be searched globally.
- The tools used to create this website are HTML5, CSS3.

# **TODO-LIST** [Live Link]

- This is an simple and user friendly online To-do list website.
- The tools used to create this website are HTML5, CSS, JavaScript.

#### CERTIFICATIONS

- React Developer Certification Provided by online learning platform such as Infosys.
- İnfosys and HackerRank certifications: HTML5, CSS3, and JavaScript.
- Full Stack Development Offered by Infosys which covers front-end technologies and Backend technologies.

# **INTERESTS**

#### **TECHNICAL**

Artificial Intelligence • Cloud Computing • Internet of Things

#### **NON-TECHNICAL**

Video Editing • Film making • Reading Fiction Books