



Suvansh Nayyar

A Web Developer with hands on experience in various Web Development Technologies.

📞 9354361137

🌐 <https://suvanshportfolio.netlify.app/>

✉️ suvanshnayyar14@gmail.com

📍 New Delhi, India

TECHNICAL SKILLS

HTML, CSS, JAVASCRIPT, BOOTSTRAP

React JS, Node JS

MongoDB

Python

Photo and Video Editing

LANGUAGES

English ★★★★★

Hindi ★★★★★

INTERESTS AND HOBBIES

Learning New Technologies

Travelling

Cricket

Video Games

SOCIAL PROFILES

GitHub
<https://github.com/Suvansh9354>

LinkedIn
<https://www.linkedin.com/in/suvanshmayyar-16b278185/>

GitLab
<https://gitlab.com/SuvanshNayyar>

EDUCATION

Institute of Innovation in Technology and Management

Bachelor's in Computer Applications

(August 2020 - August 2023)

S.S.D Saraswati Bal Mandir

12th Class

(April 2019 - March 2020)

S.S.D Saraswati Bal Mandir

10th Class

(April 2017 - March 2018)

CERTIFICATIONS

Python Programming: A Concise Introduction

Wesleyan University

(December 2021 - January 2022)

MERN Stack

InternNexus

(July 2022 - August 2022)

Styled Components with React JS

DevTown

(August 2022 - August 2022)

Advanced Excel

Institute of Innovation in Technology and Management

(August 2022 - September 2022)

Big Data and Machine Learning

Google Cloud

(August 2022 - September 2022)

PROJECTS

Personal Portfolio Website

WebApp

A online portfolio is an online representation of work you have created, as well as your skills and experiences. I have made a personal portfolio website using React JS.

Facebook Clone

WebApp

Facebook clone is purely HTML and CSS based Web Application which provides all the functionality and features which are also provided by the Facebook itself.

Project Link:- <https://suvansh-facebook-clone.netlify.app/>

Placement Tracker (Working on it)

WebApp

Placement Tracker is a MERN STACK Web Application through which users can login and register and they also enroll for the various jobs and companies.

Project Link:- <https://gitlab.com/SuvanshNayyar/placementtrackerwebsite>

Blog Application

WebApp

Blog Application allow the user to publish a post, display the date that the post was published, and assign a specific author assigned to the post.

Project Link:-