



MITHLESH NIRMAL

Front End Web Developer

Portfolio: <https://devmithlesh.netlify.app>

LinkedIn Profile: <https://www.linkedin.com/in/devmithlesh>

Github: <https://github.com/devmithlesh>

+918196969106

mithleshnirmal786@gmail.com

Jalandhar, Punjab

CAREER OBJECTIVE

Looking for an opportunity to work in a challenging position to prove my programming skills || utilize my knowledge & intelligence in the growth of organization.

WORK EXPERIENCE

ASSOCIATE SOFTWARE DEVELOPER

Jalandhar

Jan 2023 – Present

Designed dashboard-type web applications using Html, Css, and React.js Link: <https://mastersunion.getprepped.in>

- ✓ Created landing pages with React js & Next js Link: <https://mentorlo.com>, <https://getprepped.in>
- ✓ Developed an Html/Css & React-based resume AI builder (Html).
- ✓ Gained **1 year** of **experience** in **UI developer** (React js / Next js).
- ✓ Worked on diverse projects, showcasing adaptability and versatility in different technologies and scenarios .

WEB DESIGNER

Jalandhar

Oct 2022 – Dec 2022

Proficient in creating fully responsive landing pages with HTML, CSS, and JavaScript.

EDUCATION

MATRICULATION

2016-2017

I have done my matric education with 80% from M.S. memorial school beant nagar , jalandhar .

SENIOR SECONDARY

2018-2019

I have done my secondary education with 71% (non-medical) from Govt. model senior secondary school P.A.P campus.

GRADUATION

2019-2022

Bachelor of computer application.

From- Lyallpur Khalsa College Technical Campus, Jalandhar

TRANING PROJECTS

- ✓ My Portfolio: <https://devmithlesh.netlify.app>
- ✓ Footwear shopping Website(Frontend view): <https://foot-by-foot-e-commerce.netlify.app>
- ✓ Figma to Responsive React JS Project: <https://assignment-2-15-9-22.netlify.app>
- ✓ Food Ordering Hub (Frontend view): <https://foot-by-foot-e-commerce.netlify.app>

SKILLS

Html*

Css*

Tailwind css*

React JS*

Next JS

GitHub or GitLab

Beg. Figma

CERTIFICATIONS

Html , Css & Tailwind css

React js , Github or GitLab

LANGUAGES

Hindi , Punjabi & English