



RAVI SHUKLA

FULL STACK WEB DEVELOPER

CONTACT

- +91-9773942736
- ravi21.434@gmail.com
- Dehradun, Uttarakhand
- ravi_shukla
- ravi_shukla
- ravi_shukla.github.io

EDUCATION

- Full Stack Web Development**
Masai School, Bengaluru
Aug-2022 to Present
- Master of Technology in Soil Engineering**
G. B. Pant University of
Agriculture and Technology,
PantNagar, Uttarakhand
Aug-2018 to Mar-2021
- Bachelor of Technology in Civil Engineering**
Graphic Era University,
Dehradun, Uttarakhand
Aug-2011 to Jul-2015

TECHNICAL SKILLS

- React
- Node JS
- HTML
- CSS
- JavaScript

SOFTSKILLS

- Observation
- Team Work
- Remote Collaboration
- Problem Solving

INTERESTS

- Gyming
- Trekking
- Watching Documentaries

PROFESSIONAL SUMMARY

An enthusiastic web developer, and a lifelong learner having skills at developing websites through React, JavaScript, CSS and HTML. Always ready to learn new technologies as well as eagerly to do tasks. Aiming to build top-class projects for the organization as well as achieving the goals.

PROJECTS

AMAZON CLONE

An e-commerce website selling a vast range of products from clothing to household items

Features:

- Fully Functional Login, Signup Page
- Home Page, Product Page, Search and Sort Functionality

Tech Stack: HTML | CSS | JavaScript | React | Redux | thunk
An Individual Project built within 5 days.

MODESENS CLONE

An American fashion e-commerce website

Features:

- Fully functional Login, Signup Page
- Home Page, Product Page, Search and Sort Functionality

Tech Stack: HTML | CSS | JavaScript | NPM tool

Areas of Responsibility:

- Developed the CRUD Operations, Login, Sign In Functionality
- Managed API through JSON-Server
- Lead the team

A collaborative Project built by a team of 4 members within 5 days

WORK EXPERIENCE

Himalayan Construction, Site Engineer

- Aug-2015 to Feb-2017, Uttarakhand
- Supervised the construction of Roads and Buildings

ACHIEVEMENTS

- Springer, Research Paper**
Modeling of stage-discharge using back propagation ANN-, ANFIS-, and WANN-based computing techniques, Nov-2021
- Cleared SSC-JE mains, Sept-2020
- Qualified GATE, Feb-2017 and Feb-2018