Arun Maurya

WEB DEVELOPER

Strong in development and in problem-solving skills. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.



✓ arunmauryaam9@gmail.com

9 645B/334, Jankipuram, Lucknow, Lucknow, India

in linkedin.com/in/arun-maurya-647509200

9151479114

1 04 March, 2002

github.com/arunmauryaosm

EDUCATION

Bachelor's in Computer Applications

College of Innovative Management & Science (Affiliated to Lucknow University)

2020 - 2023 Lucknow

Intermediate

New Way Senior Secondary School CBSE Board

2020 Lucknow

High School

New Way Senior Secondary School CBSE Board

2018 Lucknow

PERSONAL PROJECTS

Codes Wear (02/2023 - Pres)

- E-commerce Website for purchasing daily cloths
- Build responsive website using Next.js, Routing, Dynamic Routing API Routes, User Authentication, Connecting Database, Data fetching, Tailwind etc.

Hunting coder (01/2023 - 01/2023)

- Blog Website for coders
- This website build using Next.js, Routing, Dynamic Routing, Bootstrap etc.

News India (12/2020 - 12/2020)

- Get daily news according to your choice
- Build responsive website using React.js, Router, API, Infinite Scroll, Bootstrap etc.

Academic Project (11/2020 - 11/2020)

 I make this website for my academic project using simple templates and basic HTML, CSS, Javascript

Personal Portfolio (03/2020 - 03/2020)

I make this website in my learning phase

SKILLS

HTML - 5

CSS - 3

JAVA SCRIPT

REACT.JS

NEXT.JS

BOOTSTRAP - 5

REDUX / ROUTER

Rest API

JAVA

GITHUB

TAILWIND

CERTIFICATES

The Complete 2023 Web Development Bootcamp (04/2020 - 10/2020)

Instructor <u>Dr. Angela Yu</u>

Complete Next.js Developer in 2023 (02/2023 - Pres)

Instructor Andrei Neagoie, Ankita Kulkarni

LANGUAGES

ENGLISH

HINDI CV Native

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Coding

Development

GYM

Listening Music

Traveling