

Malyaj Singh

DOB: 13 Jan, 2001

malyajsingh2001@gmail.com | +91 76976 89698
LinkedIn - MalyajSingh | Ambikapur,497001,CG

EDUCATION

RSR RUNGTA COLLEGE OF
ENGINEERING AND
TECHNOLOGY| CSVTU

B.TECH IN CIVIL ENGINEERING
Year 2020-23 | CPI : 7. CGPA

GOVT. POLYTECHNIC | CSVTU
DIPLOMA IN CIVIL ENGINEERING
Year 2017-20 | Cgpa : 6.5

KENDRIYA VIDYALAYA |10TH
GENERAL
Year 2016 | Cgpa :7.0

COURSEWORK

Object-Oriented Programming
Linux basics
Computer Networks
Mathmatics 1|2|3

SKILLS

PROGRAMMING

Programming Language :

• Python • Javascript

Web:

•HTML •CSS

• React JS • WordPress • React
Native

Database:

• MySql Familiar OS:

• Windows• Linux

• Android •MAC OS

PROJECT

TWITTER HOME PAGE CLONE | REACT JS

- Developed a Twitter Home Page clone using ReactJs as my NextLeap Fellowship project.
- Implemented responsive design principles to ensure optimal user experience on various devices, and utilized SEO best practices to enhance discoverability, demonstrating proficiency in front-end technologies for effective online representation.

HYPEWIRE | VANILLA JS

- Developed and implemented a responsive social media marketing website as a personal project.
- Utilized Javascript to create a user-friendly experience, some visual effects for engaging user experience.

TRAINING AND INTERNSHIP

PYTHON FOR DATA SCIENCE, AI AND DEVELOPMENT

COURSERA LINK

- Completed a comprehensive Python for Data Science, AI and Development course, gaining proficiency in utilizing Python programming for data analysis, machine learning, and application development.
- Acquired practical skills in Python, including data manipulation, statistical analysis, and machine learning, through a focused course on Data Science and AI, enhancing capabilities in diverse software development scenarios.

INTRODUCTION TO WEB DEVELOPMENT WITH HTML, CSS, JAVASCRIPT COURSERA LINK

- Completed an introductory web development course, mastering the fundamentals of HTML, CSS, and JavaScript to create well-structured and visually appealing web pages.
- Gained insights into the Web Application Development Ecosystem, acquiring knowledge about front-end and back-end development, server-side functionality, and full-stack development, alongside proficiency in using developer tools and integrated development environments (IDEs)