

MOHIT

+91-9193446521 ◇ Noida, India

infonty919344@gmail.com ◇ [Linkedin](#) ◇ [Portfolio](#)

EDUCATION

Master of Computer Application

Bvicam, GGSIPU

Percentage: 85.6%

Sep. 2022 - July 2024

New Delhi

Bachelor of Computer Application

Dr.Bhimrao Ambedkar University

Percentage: 70.75 %

Sep. 2019 - July 2022

Mathura,UP

12th Grade

Army School Mathura Cantt

Percentage: 78.6 %

Aug. 2018 - March 2019

Mathura,UP

SKILLS

Languages

C++, JavaScript, TypeScript, Php

Web Technologies

Node.js, Fastify, Laravel, ReactJs, HTML, CSS

Database

MySQL, MongoDB

Third Party Integrations

NLP.js, Ajax and jQuery

Code Versioning

Git, Github

Soft Skills

Problem Solving, Teamwork, Communication

EXPERIENCE

Vianaar (Team size: 2) Laravel, Php, Mysql, JQuery

May 2024 - Present

- Vianaar is a Goa-based web application used by the Vianaar team to manage villa apartments, owner data, project status, caretakers, and requests. The application handles all these functions from a centralized platform. We are need to revamp the old PHP code into a Laravel MVC Structure. from tables.
- Updating the web application as per new requirements

PROJECTS

My Portfolio (Individual) Reactjs, Tailwindcss

- Developed a responsive and user-friendly portfolio website using React.js basics, showcasing my passion for web development.
- Successfully hosted the portfolio website on GitHub Pages for easy accessibility and viewing.

SoldierSlot (Team size: 2) Html/Css, MySql, Php

- Developed and implemented "SoldierSlot" project to address overcrowding and conflicts in the army canteen (CSD) caused by high rush.
- Integrated a QR code authentication feature to verify the authenticity of users and prevent fraudulent activity, such as edited screenshots.

ASSESMENTS / CERTIFICATIONS

- [SQL](#) Received certificate from Hackerrank.
- [AWS Storage](#) Received certificate from AWS.
- [AWS Compute](#) Received certificate from AWS.

ACHIEVEMENTS

- Experienced in solving over 200 LeetCode coding challenges.
- Secured AIR 1555 in NIMCET Exam.