Lokesh Burade

897, Juni mangalwari, behind rahate Hospital, Nagpur - 440008 +917774857567

B.Tech 2024 - CSE

Personal Portfolio website - (Click here - Live)

Objective:

Graduate in 2024 with a degree in computer science and engineering. I am constantly looking for ways to improve and learn. And be the best in learning new technologies.

Academic Qualification:

 GH Raisoni College of Engineering, Nagpur B.Tech | Computer Science and Engineering

Babananak Jr. College

Higher Secondary School Certificate(HSC Maharashtra)

 Shri Umiya Shankar Narayanji High School Secondary School Certificate(SSC Maharashtra) Percentage: 85.54 (2020) Percentage: 86.80

(2018)

CGPA: 9.02

(2024)

Git Account

LinkedIn Account

lokeshburade494@gmail.com

Technical Skills, Soft Skills and Interests:

Languages: C/C++,Core JAVA, HTML5, CSS, JS, PHP.

Developer Tools: Material UI, Figma, Selenium Testing, **Salesforce Developer**. **Frameworks:** Bootstrap, **Tailwind CSS**, **ReactJs**, NodeJs, ExpressJs, NextJs.

Cloud/Databases: MySQL, MongoDB, PostgreSQL.

Soft Skills: Problem Solving, Team work, Public Speaking, Communication skills, Adaptability.

Areas of Interest: Chess, Garba, Cricket, Gym.

Projects:

Missing People Identification Sys. using deep-learning (Final yr project) (Aug-Nov 23)
 Tools & technologies used: NodeJs, ExpressJS, EJS, TailwindCSS, FaceApi, Deep Learning Models,
 Twilio And MongoDB. (Click here - Live)

Explain: Whenever a missing person complaint is registered with any police station, it is automatically entered into our database. If someone finds that missing person anywhere, they can search for them using our missing people identification web application and directly inform the nearest police station with a single click within the application.

• NGO Realtime Website Krupa Sindhu Seva Sanstha - (Freelancing Project)

(Jan 2023)

Tools & technologies used: HTML,CSS,JS

(Click here - Live)

I Developed this website for Krupa Sindhu Seva (NGO) as a Freelancer.

• Airline Management System using Salesforce - (self Project)

(Dec 2022)

Tools & technologies used: Salesforce developer platform

We can book any airline's flights(demo) online.

• Grocery Shop Management System - (Assign Project)

(Jan-Mar 2022)

Tools & technologies used: C++ & Oop's

(Click here - Live)

In this mini Project, We had Created Grocery shop management system, in which we can buy distinct product and generating bill automatically.

Internship/Work Experience:

• Coding Teacher Nagpur - Shree Wisdom Academy (Dec 2022 - Present) - 8M I am teaching to 11th-12th Class Computer Science Student as a CS Teacher.

Their main topics I have taught are C/C++, Data Structure, Microprocessor HTML.

• Web development Intern - GBJ buzz remote at Ghrce (May 2023) - 1M Designing website for GBJ Buzz using ReactJs.

Web Developer Intern - Medly Cure remote

Jan 2023

Web Developer - Contribution in designing websites for Medly Cure using ReactJs.

• NGO Volunteer Nagpur - We the people Foundation (Mar 2023) - 1M Worked as a Social volunteer.

Achievements:

- Pwc Launchpad: Shortlisted for pwc learning Opportunity (Mar-Jul 23) where I have learned IT Fundamentals, RDBMS (SqI), Programming Fundamentals (Java) & Salesforce Developer (trailhead)
- Salesforce Trailhead Profile 30k points (Click here live)
- Flipkar grid Software Development Hackathon level 1.1 (Aug 2023)
- Git Hacktober fest 2021

Workshop:

Salesforce | 6-Days Workshop

Organized by: - Department Of Computer Science & Engineering Jul 2022.

Understood the basics of Salesforce: In the workshop, I learned about the various components of Salesforce, such as the Sales Cloud, Service Cloud, and marketing, etc.

Declaration: I hereby declare that all the above written particulars are true to the best of my knowledge and belief.

Place: Nagpur

LokeshBurade