## Shri Prakash Shukla

Gurugram, Haryana | +91 8869929257 | shriprakashshukla8@gmail.com | linkedin::spshukla

#### **EDUCATION**

#### Rajarshi Rananjay Sinh Institute of Management and Technology, Amethi UP

7.6/10

Bachelor of Technology in Computer Science

Aug 2017-Aug 2021

## Einstein Public School, Pratapgarh UP

81%

Intermediate in Science

Apr 2016

## Technical Skills

Frontend: JavaScript, HTML/CSS, ReactJs, TypeScript, Material UI, Bootstrap, Tailwind Backend: Nodejs, Express, Rest Api, Sql, NoSql, MongoDB, Authentication, Validation

Developer Tools: Git, VS Code, Postman

Soft Skills: Professional Communication, Team Collaboration, Microsoft Excel, Agile

#### Experience

## Frontend Developer

Oct 2021 – Present

Tata Consultancy Services

Gurugram, India

- Built and maintained responsive web applications using Redux, React Router, hooks, context API and performance optimizations (lazy loading, memoization) for seamless navigation.
- Developed sleek user interfaces with Tailwind, Bootstrap, and Sass, ensuring responsive and consistent designs across various devices.
- Collaborated with backend teams, creating RESTful APIs to enhance data interaction and streamline front-end and back-end integration.
- Ensured code reusability and scalability, following best practices that reduced bugs and improved deployment times.
- Worked in an Agile environment, actively participating in sprint planning, code reviews, and team collaboration to ensure timely and efficient project delivery.

## CERTIFICATIONS

#### Build Modern Web App

May 2022

Tata Consultancy Services

\* Completed course on MERN stack and qualified exam with distinction conducted by TCS internally

### Skillthon'18 AI workshop

Oct 2018

Skill It Nation

\* completed workshop held at college campus and won certificate of merit

#### **PROJECTS**

 $\begin{array}{l} \textbf{Memories Web App} \mid \textit{Javascript, ReactJs, Material UI, GAuth, NodeJs, Express, MongoDB, Git} \\ * \text{ Developed a full-stack web application using with MERN stack, a REST API with React as the frontend} \end{array}$ 

- \* Implemented Google OAuth to get user login and new user data
- \* Used to git to track project and update modifications
- \* Used MongoDB api to connect to cloud database

## Sudoko Game | Javascript, ReactJs, NodeJs, MongoDB, Git

- \* Implemented algorithm to solve sudoko and generate a sudoku problem
- \* Implemented algorithm into web app built using MERN stack
- \* Implemented time tracking and scores to compete modules

# Contacts and Messaging | Javascript, ReactJs, Material UI, Twilio Api, NodeJs, Express, MongoDB, Git \* Developed a full-stack web application using with MERN stack, a REST API with React as the frontend

- \* Implemented Twilio api to send messages to saved contacts
- \* Used to git to track project and update modifications
- \* Used MongoDB api to connect to cloud database