# PARAS CHAWLA

■ paraschawla129@gmail.com 🕥 Github 🛅 LinkedIn 🤳 +91 8954471051 🞓 Portfolio

#### **SKILLS**

Programming Languages: C++, HTML, CSS, Javascript

Libraries/Frameworks: Bootstrap, React.js, Express.js, Material-UI

Databases: MongoDB, MySQL

Tools/Platforms: Git, GitHub, Postman, Vercel, Netlify

## **EXPERIENCE**

### Samsung R&D Institute India

March 2023 - Current

Research Intern

Remote

• Contributed to the collaborative development of a powerful Rust-based CLI Tool tailored for Tizen App Development, showcasing a profound grasp of Tizen Studio tools, CLI, and the entire Tizen App Development Lifecycle.

## TechnoGripper Solutions Private Limited

May 2023 - June 2023

Software Development Engineer Intern

 $On ext{-}Site$ 

- Designed and implemented User Interfaces using the cutting-edge technology of React.js
- Integrated APIs to deliver a seamless and dynamic frontend experience.

# **PROJECTS**

Learning Management System | React.js, Express.js, MongoDB, Tailwind CSS | LINK | GitHub

May 2023

• Designed and developed a robust Learning Management System using MERN stack, integrating React.js and Tailwind CSS for frontend, Express.js for API handling, and MongoDB for efficient data storage.

## School ERP | React.js, Axios, API's | LINK | GitHub

April 2023

• Developed a responsive child admission form website for a school using React.js for the front end and Redux to manage form data. Integrated API for seamless data posting and processing.

#### Chota Dhobi | HTML, CSS, Javascript, PHP, MySQL — Full Stack | GitHub

October 2022

Designed and developed "Chota Dhobi", an efficient Laundry Solutions web application, utilizing HTML, CSS, Bootstrap
for design, JavaScript for functionality and validation, and PHP with PHP mailer for seamless data handling and
communication. Implemented with PHPMyAdmin SQL database for secure and organized data storage and
management.

# **EDUCATION**

## Vellore Institute of Technology | CGPA: 9.09

2020 - 2024

Bachelor of Technology in Computer Science with specialization in Blockchain Technology.

Vellore, Tamil Nadu

Jaycees Public School | CBSE Percentage: 96.4%

2020

Physics, Chemistry, Maths, English, Physical Education.

Rudrapur, Uttarakhand

## RELEVANT COURSEWORK

- Data Structures and Algorithms
- Database Management Systems
- Operating Systems

- Computer Networking
- Object Oriented Programming
- Internet and Web Programming
- Cryptography
- Blockchain Technology
- Blockchain Architecture

## HONORS/ACHIEVEMENTS

- Secured a global rank of 11 (Div 3) in Codechef's Starters contest among 16k+ participants.
- $350 + Problems @LeetCode \mid LINK$
- Awarded with "Merit Scholarship" for outstanding performance in academics from VIT.

2020 - 2021

• Currently receiving 20000/year from the Government of India under National Scholarship Programme.

2020 - 2024

#### POSITIONS OF RESPONSIBILITY

## TEDxVITVellore, VIT Vellore

2022 - 2023

Co-ordinator

# Creativity Club, VIT Vellore

2020 - 2022

Senior Core Committee Member