

BRIEF SUMMARY

Skilled in DevOps, MERN Stack, AWS, and UI/UX design. I aim to leverage my skills in a technologydriven role to create impactful solutions. I seek opportunities to collaborate with diverse teams and contribute to the development of innovative products. My goal is to continuously learn and grow within an organization that values creativity and professional development.

EDUCATION

B. Iech Computer Science & Engineering	2023
 SRM Institute of Science & Technology 	9.01
CGPA	
CLASS XII (CBSE)	2021

• Central Academy Sr. Sec. School

CLASS X (CBSE) 2019

• Chinar Public School 82.6%

TECHNICAL SKILLS

Languages: C, C++, Python, Java, Bash. Frontend: NextJS, ReactJS, JavaScript,

TypeScript, HTML, CSS. Backend: NodeJS, ExpressJS.

Database: SQL, MySQL, MongoDB.

Cloud & DevOps Tools: Azure Cloud, AWS Cloud, Azure DevOps, Azure CLI, AWS CLI,

Linux, Git.

Machine Learning: TensorFlow, PyTorch.

POSITION OF RESPONSIBILITY

Technical Team Member Sep 2023 - Jun 2024

• Indian Society for Technical Education (ISTE), **SRMIST**

Creative Team Member Sep 2023 - Jun 2024

• Indian Society for Technical Education (ISTE), **SRMIST**

CERTIFICATIONS

- NPTEL Introduction to Programming in C
- Postman API Fundamental Student Expert
- AWS Academy Graduate AWS Academy Cloud **Architecting**
- AWS Academy Graduate AWS Academy Cloud **Foundations**
- DevOps on AWS
- Object Oriented Programming (OOPS)
- ChatGPT & Other AI Guide

PARAS SAXENA

in linkedin.com/in/saxenaparas

+91-9588955294

axenaparas.vercel.app

EXPERIENCE

Havells India Ltd.

Delhi

DevOps Intern

Aug 2024 – Sep 2024

Link: Verify/ Certificate

- Worked with development and operations teams to automate workflows, manage cloud infrastructure, and ensure smooth deployment of applications.
- Configured CI/CD pipelines using Azure DevOps, managed Azure Cloud infrastructure, and monitored application performance using Azure tools.
- Gained hands-on experience with Bash scripting and Azure CLI for cloud automation, contributing to improvements in the development lifecycle.
- Collaborated with cross-functional teams to improve productivity and drive efficiency.

All India Council of Technical Education - EduSkills Virtual

AWS Cloud Intern *May 2023 – Jul 2023*

Link: Verify/ Certificate

- Worked on key AWS services such as EC2, gaining hands-on experience with cloud technologies.
- Optimized S3 buckets for efficient data storage and gained practical knowledge in cloud security practices.
- Automated AWS tasks using AWS CLI and Bash scripting, improving deployment speed by 20%.

IT Services and IT Consulting - CODXO

Web Development Intern

Jun 2024 - Jul 2024

Virtual

82%

Link: Verify/ Certificate Landing/Hub: Landing/Hub

- Built three web development projects (WeatherVue, Portfolio-Website, and ToDo-List), improving user engagement by 25%.
- Showcased proficiency in NextJS, ReactJS, and TailwindCSS.
- Enhanced UI/UX through responsive design, API integration, and CRUD operations.
- Contributed to intermediate-level tasks, demonstrating dedication and efficiency.

PROJECTS

EliteFit-App

Jul 2023

Mentor: Adrian

Project Link: elitefit-app.vercel.app

Key Skills: ReactJS, Material-UI, RapidAPI

- A modern fitness gym application built with ReactJS, Material-UI, and RapidAPI.
- Features include animated exercises for each target muscle, YouTube video suggestions, and integration with ExceriseDB and YouTube Search APIs.

YouTube-v1.0

Jul 2023

Mentor: Adrian

Project Link: parasytclone.vercel.app

Key Skills: ReactJS, Material-UI, RapidAPI

- A modern YouTube clone built using ReactJS, Material-UI, and RapidAPI.
- Used the YouTube v3 API for real-time data and Figma for UI design.

WeatherVue

Jun 2024

Project Link: skyweathervue.vercel.app

Key Skills: NextJS, ReactJS, TailwindCSS, API

- A feature-rich weather app built using Next.js 14 and the OpenWeatherMap API.
- Includes responsive design, real-time weather data (temperature, humidity, wind speed), and forecasting (hourly and weekly).

Rev-Assistant

Mar 2023

Project Link: Rev-Assistant

Key Skills: Flask, Python, TailwindCSS, Machine Learning

- An educational platform ranked in the top 10 at HackHound'23, SRMIST's tech fest.
- Uses NLP and deep learning techniques (PyTorch) to generate concise summaries of lengthy textual paragraphs and video lectures. Built with Flask and TailwindCSS for the front-end.