evender Saini

Python Developer 9354294470 devs93542@gmail.com

House no 60.Dharamshala Road, Mithapur extn 3, Badarpur, India, 110044

LinkedIn | Github

Highly motivated and results-driven Software Developer with 2 years of experience in advanced Python programming, React.js, automation tooling, and building scalable backend and frontend applications. Strong problem-solving skills with a proven ability to deliver efficient, reliable, and production-ready solutions. Actively seeking a Python-focused role where I can leverage my expertise to build robust systems, automation pipelines, and scalable services.

Languages: Python, JavaScript

Frontend: React.js + Redux, Next.js, Tailwind CSS, HTML5, CSS3, SCSS, Material UI, ShadCN

Backend: Flask , Django , Nodejs, Express.js Databases: MySQL, MongoDB, SqlAlchemy

Automation - Selenium, Cheerio, Chromedriver, Geckodriver Cloud & DevOps: Git, GitHub, Docker, Postman, CI/CD pipelines

Other: Data Structures and Algorithms (DSA), Agile/Scrum, MVC Architecture, RESTful APIs, JWT

Authentication, Responsive Design, Figma

PROFESSIONAL EXPERIENCE

Freelancer (Upwork)

Aug 2024-Sept 2025

Full-Stack Developer

- Developed an interactive graph editor with real-time rendering, allowing users to add, edit, and delete nodes and edges
- import/export functionality for JSON and CSV files, with export options to JSON, PNG, and SVG. Technologies used include React js, D3.js, React Flow, and Material-UI.
- Developed a Flask server to host and deliver an HTML5 game with user session management and API support for game state tracking.
- Developed a real-time random audio chat platform using React, Supabase for authentication and data management, Stripe for payment integration, and deployed seamlessly on Render.
- · Built a responsive PDF editor web app using React and Tailwind CSS, with a Flask backend for performing OCR and PDF compression.

Appsuccessor Media Pvt Ltd.

Python Developer

April 2023 - July 2024

- Worked as a Python Developer, creating automation scripts that mimicked user behavior that reflected on client
- Built modular, reusable Python scripts for simulating user interactions, reducing manual effort and improving efficiency.
- Collaborated with team members to design scalable backend solutions and ensure seamless integration with frontend systems in Reactis.
- Designed and developed RESTful APIs in Flask for a task tracker system, enabling employee task management and progress tracking.
- Integrated and consumed external APIs to enhance application functionality and data exchange.

Projects

StreamWithDev(Personal Project)

Website for streaming Movies and TV shows: Link-StreamWithDev: Github

Technologies Used - Reactis+Redux, SCSS, Axios, React Router

AUTOLABS (In house - Industry project) at Appsuccessor Media pvt Ltd

Designed the frontend and created backend services using React.js ,Flask . Developed automation tools and Bots to be deployed as services. Major project - Task Tracker Link- Autolabs

Technologies Used - Python ,Reactjs , Axios , Flask , MySQL , SQLAlchemy , JWT

EVOLVE App(Freelance Project)

Built an interactive graph editor with real-time updates, customizable styles, drag-and-drop, zoom/pan, and JSON/CSV/PNG/SVG import-export using React.

Technologies Used - Python ,Reactjs , Axios , React Router , Flask , MaterialUI , D3.js , React Flow

Caakus (Freelance Project)

Created supabase functions and integrated Stripe payments for subscriptions and gifts. Made website responsive and did UI changes. Link- Caakus

Technologies Used - React js, Supabase, Stripe, Tailwind CSS

DeerPDF (Freelance Project)

Developed a Flask server for performing OCR and PDF compression. Integrated with Frontend. Created responsive Landing page. Preview link - DeerPDF

NPTEL

Technologies Used - React js , Python , Pytesseract , Ghostscript , Flask , Tailwind css

EDUCATION

B.Tech in Computer Science August 2019 - August 2023

J.C. Bose University of Science and Technology, YMCA (Formerly YMCA UST) at Faridabad

Certifications

English Language for Competitive Exams **Leadership and Team Effectiveness**

The Joy of Computing using Python

Programming In Java