

Sharukh Khan

Software Engineer

✉ umarsaruk9@gmail.com ☎ 7701994686 📍 Delhi 🇮🇳 India

Profile

Experienced Full-stack Developer with approximately 4 years of expertise in Front-end development and around 3 years in backend technologies. Committed and efficient, I am actively seeking a challenging role to apply my skills in crafting innovative web applications and software solutions.

Skills

Front-End

HTML, CSS, Bootstrap, Tailwind, Material UI, JavaScript, jQuery, React, React Redux

Backend

Python, Django, Django Rest Framework, Celery, RabbitMQ, JWT Authentication.

Database

MySQL

Other

Git, Gitlab, GitHub, VS Code, Azure, Blob, AWS EC2, Polly, S3 Bucket.

Professional Experience

11/2020 – 12/2021 Delhi, India	Web Developer, Capital Technology Proficiently created responsive websites for diverse clients, spanning various industries. Utilized Photoshop to edit images and craft captivating banners. Extensively worked on WordPress, designing e-commerce, blogging, and commercial websites. Skillfully modified UI for e-commerce websites. Wrote code to revamp WordPress pages, enhancing their design and visual appeal.
12/2021 – 08/2024 Noida, India	Software Engineer, Dreambox INC Dedicated Full-stack Developer with a background in Dreambox, Python Django, and expertise in HTML, CSS, JavaScript, and jQuery. I have successfully developed software to support students, including UI design and development of various pages. Additionally, I have experience in designing E-commerce platforms and landing pages. I've also created an application using React and Django Rest Framework (DRF) that tracks salesperson locations and manages their trips.
08/2024 – present Noida, India	Software Engineer, Hotelogix Dedicated Full-stack Developer with extensive experience in Python, Django, and Angular, currently honing my skills in a dynamic environment. I specialize in developing scalable web applications and RESTful APIs using Django Rest Framework (DRF) and MySQL. My proficiency in front-end technologies, including HTML, CSS, and JavaScript, allows me to create engaging and responsive user interfaces that enhance user experience.

Projects

Blogging Sites (Front-End + Django)

Developed a fully functional blogging site with an interactive admin dashboard. Implemented pagination for displaying posts on the home page. Enabled user-friendly search functionality by post title and categorized posts using foreign key relations. Utilized many-to-many fields for tag linking. Created a detailed post page for reading and writing reviews. Admin privileges included staff management and permission assignment. Secure login using email and password grants access to CRUD posts and categories in the admin dashboard. Leveraged chart.js for insightful data visualization, showing recent, popular, and last week's posts for both admin and staff.

E-Commerce (Front-End + Django)

I have created an e-commerce website using Django and front-end technologies, incorporating advanced features such as AJAX, ORM, authentication, staff authentication, and Chart.js. This website offers seamless data management and ensures a user-friendly experience. It includes CRUD operations, multiple authentication levels, and interactive data visualization capabilities.

Ringlet (Online Learning Support), *Learning Management System*

I developed a scalable online support system software with staff permission, authentication, and forgot password features, utilizing query optimization for seamless performance. The platform enables students to access publishers' books via assigned codes or QR scanning. Publishers can add books, chapters, videos, and generate question papers. It converts PDF books to e-books (Flip Books) with AI-powered audio (Amazon Polly). Publishers manage staff, search books by name or code, apply filters for series, class, and subjects, and switch between private and public settings. Students can generate offline practice question papers for self-study, ensuring a comprehensive learning experience.

Field Management System, *Sales Man Tracking App*

I am working on a software where I capture the attendance of a salesperson through their punch-in, and then add their trips to monitor their visits. The punching is allowed only within a 300-meter radius. Each visit is displayed on a Leaf map with a pointer. After approval, the expenses incurred during the trips and the payment from the company are calculated. For this project, I have used React and Django Rest Framework, creating a robust and responsive UI that communicates seamlessly with the backend.

Education

07/2016 – 05/2019	Bachelor of Computer Application
Haryana, India	Al-Falah University
07/2013 – 03/2015	Senior Secondary School
Deoria, India	Shri Shiv Vijay Raghav Tulsi Das Inter College
07/2011 – 05/2013	Higher Secondary School
Delhi, India	Sarvodaya Bal Vidyalaya Sarita Vihar

Languages

- English
- Hindi
- Urdu

Interests

- Cricket
- Coding
- Reading