

SAURAV SUNIL

FULL STACK SOFTWARE DEVELOPER

PROFESSIONAL SUMMARY

Full Stack Software Engineer delivering secure, scalable solutions across healthcare (**EMR**), fintech (Algorithmic Bots), and banking & Legal Management Systems(**LMS**). Self-driven track record of independently designing and shipping three cross-domain projects from concept to production, translating complex requirements into reliable, data-driven products. Full skill set and technical stack detailed below

CONTACT

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Address : Hamdan , Abu Dhabi
Languages : English, Hindi, Malayalam
Visa Status : **Visit Visa**
Availability : **Immediate**

SKILLS

PROGRAMMING LANGUAGES

- Python, C#, PHP

FRONTEND TECHNOLOGIES & FRAMEWORKS

- JavaScript ES6+, Chart.js, React

BACKEND FRAMEWORKS

- Django, ASP.NET MVC, Laravel

ADDITIONAL SKILL

- CyberSecurity, Prompt Engineering, Power BI

WORK EXPERIENCE

Software Engineer | 2025 - Present | Abu Dhabi
EXTERN TECHNOLOGY, KAREOMED : HEALTHCARE



- Built backend Data Analytics logic and interactive Data Visualization dashboards using Chart.js to track patient demographics, disease trends, medication inventory, and provider productivity, empowering data-driven decisions across clinics.
- Enhanced EMR solutions by implementing seamless integration with Malaffi (Abu Dhabi's Health Information Exchange), enabling real-time data sharing across clinics and home care providers.
- Proactively identified and remediated critical security vulnerabilities in EMR systems aligned with OWASP Top 10, including SQL Injection, Broken Access Control, and Security Misconfiguration, significantly hardening system defenses and protecting sensitive patient data.
- Provided high-efficiency L1, L2 production support for healthcare EMR platforms, troubleshooting critical issues to minimize provider downtime and ensure uninterrupted patient care.
- Led requirement-gathering sessions with key stakeholders, ensuring new features were perfectly aligned with industry standards and healthcare regulations.

Technologies Used : ASP.NET MVC, JavaScript ES6+, Chart.JS (Data Visualization), MySQL, GitHub

- Designed and integrated backend trading infrastructure and custom algorithms with crypto exchange REST APIs, achieving low-latency and high-precision trade execution.
- Delivered robust L1 support and rapid technical issue resolution, maintaining operational stability across internal teams and external global stakeholders.
- Built a Solana wallet integration enabling secure fund transfers between wallets, powering trading settlements, user withdrawals, and a BTC price-prediction pool game.
- Optimized web server architectures and hosting configurations, successfully reducing infrastructure overhead costs while enhancing overall system performance.
- Migrated core trading algorithm execution from Python to PHP after bench-marking revealed performance bottlenecks, improving execution speed for latency-sensitive trades.

Technologies Used : *Laravel , Django (DRF), RESTful APIs, JavaScript ES6+, MYSQL*

Software Engineer | 2021- 2023 | Kerala, India

SESAME SOFTWARE SOLUTIONS, SPERIDIAN TECHNOLOGIES :
BANKING & LEGAL MANAGEMENT SERVICE



- Architected and developed a scalable Legal Management System (LMS) leveraging OOP best practices, achieving full compliance with banking regulations and supporting efficient legal workflows.
- Implemented real-time data synchronization mechanisms, enabling seamless instant access for clients without compromising application performance or user experience.
- Partnered with clients and cross-functional stakeholders to design and deliver bespoke solutions surpassing regulatory and performance standards; conducted hands-on training sessions and created user/technical documentation.
- Proactively detected and fixed security vulnerabilities in codebases handling sensitive banking data, enhancing overall system security and reducing potential compliance risks.
- Provided L1, L2 production support for banking core systems, troubleshooting and resolving critical incidents swiftly to minimize downtime and ensure uninterrupted operations.

Technologies Used : *Django, JavaScript ES6+, Bootstrap5 , MYSQL*

PROJECTS

AI-Speech & Voice Tutoring Platform – EDU BUDDY AI (2026)

[Preview](#)

- *Architected a Full-Stack AI Voice SaaS for Child Speech Therapy: Originally built to help children overcome shyness and social anxiety by practicing natural conversation with an AI companion ("Buddy") in a safe, content-moderated environment guarded against inappropriate language; later upscaled into a dual-persona platform by adding "Teach", a subject-matter AI tutor delivering personalized, subject-wise lessons.*
- *Engineered a Voice-Driven RAG Pipeline:* Implemented client-side PDF text extraction segmented into a MongoDB retrieval corpus, queried in real time via Vapi AI's server-side tool-calling during live voice sessions to ground the AI's answers in the student's own textbook.
- *Automated AI Curriculum Generation:* Integrated the Google Gemini API to auto-generate chapter-wise study plans and MCQs from uploaded PDFs, solving output size limits with a custom two-pass generation strategy.
- *Built Freemium Subscription Infrastructure:* Implemented secure authentication and tiered billing (Free / Standard / Pro) using Stripe(in clerk), including Svix-verified webhook handling for subscription lifecycle events (create, update, cancel).
- *Designed for Serverless Scale:* Deployed on Vercel using a Mongoose connection-singleton pattern to manage MongoDB Atlas under serverless constraints, and Vercel Blob for direct client-to-CDN file uploads, keeping server compute costs near zero.

Technologies Used : *Next.js 16, TypeScript, MongoDB (Mongoose), TailwindCSS v4, Prompt Engineering*
Third-Party / AI Services : *Vapi AI, Google Gemini, Clerk, Vercel Blob*

Autonomous Resource Management – CRON PILOT (2026)

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- Architected a developer-centric UI dashboard for real-time log monitoring and precision crontab management, eliminating reliance on external VPS/cloud infrastructure.
- Engineered a native bridge between Android and Termux, enabling seamless execution of polyglot binaries (Rust, Go, Python, Node.js) on mobile ARM hardware as an independent automation node.
- Localized system infrastructure to transform mobile ARM hardware into an independent automation node, eliminating reliance on external VPS and cloud server costs.
- Built a modular execution engine designed for rapid deployment of new language environments and custom automation workflows.
- The upcoming release will introduce advanced Gen AI (RAG) capabilities, including an in-app prompt-to-code generator, AI-driven cron schedule recommendations, and a built-in code editor.

Technologies Used : *Flutter, Material 3, React (prototype design), Termux IPC, Prompt Engineering*

Automated Crypto Trading Bot – ASTRA (2024)

- *Engineered Algorithmic Hedging Strategy*: Engineered an automated script that opens simultaneous long (buy) and short (sell) positions to capture profits from short-term market breakouts during consolidation phases.
- *Volatility-Driven Take-Profits*: Implemented a multi-tiered take-profit mechanism targeting a base \$5 return per asset, while dynamically scaling profits higher during sudden, high-momentum market movements.
- *Time-Based Market Analysis*: Optimized order execution timing by identifying and targeting specific low-volatility windows (1 AM – 5 AM GST) when market prices consistently moved sideways.
- *Risk Evaluation & Optimization*: Analyzed and documented critical system drawbacks, such as the absence of a hard stop-loss and dealing with negative unrealized PnL, to map out future drawdown protection upgrades.
- **Live Strategy Validation**: Successfully ran the automated bot live for 3 months, scaling a \$100 starting capital base to over \$600 through disciplined execution of the automated hedging strategy.

Technologies Used : *Binance REST APIs, Python, MySQL, DigitalOcean*

AI-Powered EMR System – CIBERNETICO (2020)

- *Full-Stack Architecture*: Engineered a complete Electronic Medical Record (EMR) system using Django, establishing a secure, scalable web infrastructure for clinic management.
- *Deep Learning Integration*: Built and deployed PyTorch Convolutional Neural Networks (CNN) to automate the detection of pneumonia, lung cancer, and breast cancer from medical imaging data.
- *Enhanced Diagnostic Accuracy*: Reduced diagnostic turnaround times and enhanced overall clinical accuracy by training deep learning models on specialized Kaggle datasets.
- Built a responsive Front-end dashboard utilizing modern JavaScript (ES6+), Bootstrap 5, and Material Design principles.

Technologies Used : *Python, JavaScript ES6+, Bootstrap5, SQLite, Kaggle (Model training)*

EDUCATION AND CERTIFICATIONS

MGM College of Engineering | 2020

- Bachelor of Engineering in Computer Science

Advanced Penetration Tester, Red Team | 2024

- Cybersecurity

Full Stack Web Developer, G-tec | 2020

- Django Framework