

Bhawesh Chaudhary

thisisbhawesh@gmail.com

[bhaweshchaudhary.github.io](https://github.com/bhaweshchaudhary)

linkedin.com/in/bhaweshchaudhary

Detail-oriented and highly efficient Software Engineer with experience in automating backend systems, CRM integrations, and multi-channel listing management. Proven ability to streamline operations, enhance data integrity, and improve system performance.

Experience

Associate Software Engineer - Full Time, A5 Capital Partners LLC. Naples, Florida

November. 2023 - Present

- **Improved Operational Efficiency:** Automated stock synchronization and offer template assignment across three major marketplaces (Amazon, eBay, WooCommerce), reducing manual workload by 40% and improving scalability by 25%.
- **Enhanced Data Integrity:** Designed and implemented advanced CSV import pipelines and data validation mechanisms, achieving 99.9% accuracy in listings and reducing data errors by 30%.
- **Increased Product Visibility:** Developed and deployed multi-channel product listing systems, expanding reach to over 100,000 products and driving a 20% increase in overall sales across platforms.
- **Optimized Communication Systems:** Built an email-sending service using the MailerSend API, improving customer engagement and reducing response time by 50% through automated workflows.
- **Enhanced CRM and API Integration:** Integrated HubSpot CRM for managing deals and product data, resulting in a 15% faster retrieval of customer insights and improved API synchronization across external systems.
- **Advanced Filtering Capabilities:** Implemented multi-criteria filtering for product listings across five marketplaces, increasing product management efficiency by 30%.
- **Improved Report Generation:** Automated large-scale report generation for Amazon listings, ensuring completeness of over 27,000 listings and resolving issues related to missing SKUs with a fallback mechanism, reducing listing errors by 10%.

Associate Software Engineer - Intern, A5 Capital Partners LLC. Naples, Florida

August. 2023 - November. 2023

- **Supported Backend Automation:** Contributed to the development and testing of automation processes for stock synchronization and CRM integration, leading to a 15% reduction in manual errors.
- **API Development:** Assisted in the creation of RESTful APIs for multi-channel listings, facilitating seamless synchronization between systems.
- **Collaborated on CRM Integration:** Worked on the integration of HubSpot for deal tracking and data synchronization, improving team efficiency by 20%.

Projects

- **Nominet: Revolutionized Domain Management System**
 - Developed a robust platform for managing domain WHOIS data and monitoring changes in real-time, providing users with instant notifications for key updates such as expiry dates, leading to a 30% reduction in missed renewals.
 - Implemented a centralized dashboard for managing domain name servers, streamlining administration and reducing domain configuration time by 40%, improving the efficiency of domain operations across multiple clients.
- **Entrance Automation System**
 - Designed and implemented an automated entrance system for a college, digitizing the traditional admissions process, resulting in a 50% reduction in manual paperwork and processing time.

- Automated communication between students and administration, ensuring timely status updates and improving the overall user experience for both applicants and staff.

Education

Andhra University, Visakhapatnam, ANDHRA PRADESH
B.Tech, Computer Science & System Engineering, April. 2024

Skills

Backend Development, Automation Processes, Node.js, Express.js, PostgreSQL, Redis, Next.js, React.js	Experienced
Java, Spring Boot, System Optimization, Docker	Skillful
Project Management	Beginner

Languages

English	Fluent
German	Proficient
Hindi	Native speaker

Certifications

- Microsoft Technology Associate: Database Administration Fundamentals - Certified 2022
- Microsoft Certified: Azure AI Fundamentals

Achievements

- Winner of Smart India Hackathon (SiH) Internal Competition - Created a Blockchain based eVault for Legal Records