8089529374 midhunterx@gmail.com 🖾 github.com/midhunterx 🕥 linkedin.com/in/midhunterx in

OBJECTIVE

To secure a position as a software developer in a dynamic and stimulating working environment that fosters continuous improvement and provides opportunities for learning new skills and to contribute best efforts towards the advancement of myself & the company.

PERSONAL INFO

E-mail: midhunterx@gmail.com Phone Number: 8089529374 Place: Menamkulam, Kazhakuttom Date of Birth: 21-05-1998

SOFT SKILLS

- **Analytical Thinking**
- Strong problem solving skills
- Excellent attention to detail
- **Organizational Skills**
- Collaboration Skills
- Strong Time Management

INTERESTS

- Digital Art
- **Graphic Designing**
- **UI/UX** Designing
- Adobe Premiere Pro
- Adobe Photoshop
- Adobe InDesign
- **Photography**
- Calligraphy
- **Typography**
- **Ergonomics**
- Frame Composition
- **Digital Forensics**

FURTHER PLAN

I intend to enhance skills in DevOps including practices, continuous integration and deployment (CI/CD), to streamline software development processes and improve collaboration between development and operations teams.

TECHNICAL SKILLS

Languages :	Python	C	Java	Lua	Bash
Databases :	MySQL	SQLite	MongoDB	PostgreSQL	
Web Devel :	HTML	CSS	JavaScript	Bootstrap	Tailwind
Framework :	Django	Next JS	React JS	Hyperledger Fabric	
Tools & SW:	Git	GitHub	NeoVim	SSH	Tmux

PROJECTS

Scholar CAP (Computer Aided Processing)

- Used Python to develop a comprehensive toolset in to automate the processing, parsing, sanitization, IFSC validation and data entry of student scholarship forms and automated generation of Excel Spreadsheet for Bank NEFT transfers.
- Improved operational efficiency by 75% (from 8m to 2m) and reduced manual errors by 300% (from approx. 26 to approx. 2) which resulted in decreasing loss.
- Optimized initial loading time by 85% (from 5s to 750ms) using multithreading.

GNOSIS - Knowledge Sharing Forum

Designed and developed a knowledge sharing forum using Django, Bootstrap and integrated a Large Language Model (LLM) with Gemini AI for answer generation.

Cracking a Cipher using Frequency Analysis

- Developed a webapp utilizing Caesar Cipher Cryptography to encrypt/decrypt text.
- Developed n-gram **frequency analysis** method to crack the **encrypted data**.

Custom Played Game Showcase Website

- Designed and developed a sophisticated custom website to showcase a dynamic list of played games, utilizing HTML, CSS, and JavaScript.
- Implemented parsing logic to dynamically populate data from a **JSON** file.

Asset Tracking System on Blockchain Network

- Implemented an Asset Tracking System on a Blockchain Network.
- Developed backend smart contracts using Hyperledger Fabric's chaincode to manage asset transactions and tracking on the blockchain.

Personalized Development Environment

- Developed features and imporved upon Neovim using Lua language to create a personalized development environment for ergonomic and productive development.
- Optimized loading time by 86.1% (from 348.22ms to 48.06ms) by implementing lazy loading, code refactoring and other optimization techniques.

EDUCATION

9	Sarabhai Institute of Science and Technology, TVM B.Tech (Bachelor of Technology), Computer Science Engineering	2019 - 2023
þ	S.M.V Model Boys Higher Secondary School, TVM 12th HSE (Higher Secondary Education), Computer Science	2015 - 2017
Q	Sree Vivekananda Memorial Public School 10th CBSE (Central Board of Secondary Education)	2014 - 2015