ELAVARASAN S

→ +91 95001 03471 contact@elavarasan.me www.elavarasan.me linkedin.com/in/elavarasa003 github.com/follow-prince leetcode.com/iam-prince Chennai, TamilNadu.

About

Passionate **Software Developer** pursuing **MCA degree** with **B.Com background**. Driven to enhance **skills**, innovate, and contribute to **open-source**. Committed to **personal** and **professional growth** through **volunteering**. Skilled in **front and back-end development**, focused on shaping a **better future**. Actively seeking **learning opportunities** for **skill** and **personal development**.

Experience

DLK TECHNOLOGIES - INDIA.

April to May 2023.

Machine Learning Intern

Vadapalani, Chennai, Tamil Nadu 600026.

- During my two months in Chennai. I learned about using Python for Machine Learning.
- I worked with **real data** to find useful information using different methods.
- This helped me become better at solving problems and using what I learned in real situations.
- I'm excited to keep improving my skills in development and make small contributions in this field.

Education

Dr MGR Educational And Research Institute

Jul 2022 - Jun 2024

MCA - Master of Computer Applications — CGPA: 7.72

Maduravoyal, Chennai, Tamil Nadu - 600095.

Sridevi Arts and Science College - University Of Madras

Jun 2018 – May 2021

B.Com - Bachelor of Commerce (General) — CGPA 6.33

Ponneri, Thiruvallur dist, Tamil Nadu - 601204.

HSC - Higher Secondary School Certificate

2018

Government Higher Secondary School — Percentage: 67

Sunnambukulam, Thiruvallur dist, Tamil Nadu - 601201

SSLC - Secondary School Leaving Certificate

2016

Government Higher Secondary School — Percentage: 62

Sunnambukulam, Thiruvallur dist, Tamil Nadu - 601201

Technical Skills

Languages: JAVA, HTML/CSS, JavaScript, SQL, Python.

Front-end Tools: Bootstrap CSS, Tailwind CSS, Figma, Sass, MUI, Nuxt.js. Frameworks: Spring Boot Framework, React.js, Next.js, Astro Framework. OS/Web Deployment: Linux/Unix, Netlify, Vercel, AWS (EC2,S3), Hostinger.

Development Tools: MySQL, PostgreSQL VS Code, Git/GitHub, Vim, Docker, Postmen, IntelliJ IDEA.

Projects

 $\textbf{SmartPhishing - Browser Extension} \mid \textit{Python, KNN, Random Forest, SVM}.$

Feb 2024 to May 2024

- **Project Focus:** Creating a browser tool to fight online dangers, especially against fake websites trying to steal personal information.
- Goal: Improving online safety by using clever computer programs to tell apart real and fake websites, thus protecting users from possible harm.
- Impact: Giving users timely alerts about deceitful websites, reducing risks of online scams, and making the internet a safer place. Github.com/follow-prince/smart-phishing doi.org/10.56726/IRJMETS52966

SmartFolio - Blog and Porsonal Website | ReactJs, NextJs, Tailwind CSS, Notion

Jun 2023 to Present

- SEO Optimization: Boost my visibility with built-in SEO and Open Graph optimization.
- User-Friendly Navigation: It's simple to find my way through the site.
- Change Theme How It Looks: Easily switch between different mood to match what you like.
- Newsletter Integration: Keep my audience in the loop with newsletter support.
 - github.com/follow-prince/SmartFolio www.elavarasan.me