

Karthikeyan

🌐 [Portfolio_page](https://karthiakps.github.io/portfolio) - karthiakps.github.io/portfolio

🌐 [github](#) - [KarthiAKPS](#)

🌐 [linkedin](#) - [karthikeyan17a](#)

☎ +91-6381589829

✉ karthiakps333@gmail.com

📍 Mettur, Salem, Tamilnadu, India

EDUCATION

2018 - 2022

**B.E (ELECTRICAL AND ELECTRONICS ENGINEERING)
GOVERNMENT COLLEGE OF ENGINEERING, SALEM**

- Graduated with 8.73 CGPA.

SECONDARY (10TH) AND HIGH SCHOOL(12TH)

- Graduated with 97.4 % and 90.33 % respectively.

SKILLS

- Python
- Django Framework
- HTML, CSS, Java Script
- Machine Learning
- C
- SQL

CREDENTIALS

- Certificate course on MACHINE LEARNING by Deep learning.AI and Stanford on Coursera
- German A1 course with certification (74% marks) by Inlingua, Chennai
- "MICROSOFT AZURE FUNDAMENTALS" by Microsoft (2022)
- "THE FUNDAMENTALS OF DIGITAL MARKETING" by Google (2021)

PROFILE INFO

A highly disciplined individual with the curiosity to learn new skills and upgrade to constantly evolving technologies. Looking forward to establishing my career in a reputed organization to enhance my learning and gain experience in handling various responsibilities. Strives to actively participate, perform team-oriented tasks and deliver valuable solutions to meet the organization's goals and contribute to the continued success of the organization.

PROJECTS



AUCTION WEBSITE

- Created a functioning Auction Website with all required features using Django, HTML, CSS and PostgreSQL (link - <https://auction-website-clone-git-master-karthiakps.vercel.app>)



GOOGLE SEARCH CLONE AND WIKIPEDIA MODEL

- Completed 2 other CS50 Harvard course projects (Google Search clone and Wikipedia model) using Django, HTML, CSS. (source - [Github](#))



SOCIAL MEDIA WEB APPLICATION

- Created a Social Media web application with similar features such as like, follow, comment, post, etc., using Django, HTML, CSS, JavaScript (source - [Github](#))

AREAS OF INTEREST

- Web Development
- Data Science and Data Analytics
- Machine Learning and AI
- Software Development