PETHA PERUMAL

Software Developer

@ skpk9345@gmail.com

(+91) 9345506331

v tamilnadu, india

in www.linkedin.com/in/pethaperumal-s-04316b250

SUMMARY

Motivated and enthusiastic computer science engineering graduate with a strong foundation in programming languages and development methodologies. Possessing a keen eye for detail and a problem-solving mindset, I am eager to contribute to a dynamic team and leverage my technical skills to drive innovation and deliver high-quality software solutions.

PROJECTS

CRUD (student details)

html, css, php, mysql

- The PHP CRUD application is a web-based system that allows users to perform basic database operations - Create, Read, Update, and Delete - on a set of data
- This type of application is commonly used in various web development projects ranging from simple personal applications to enterprise-level systems.

Image Immunizer (Image Lossesless Auto-Recovery)

Python, mysql, deep learning

- This project introduces an enhanced scheme called Image Immunizer for image tampering resistance and lossless autorecovery.
- It utilizes a combination of Vaccinator and Invertible Neural Network, a deep learning approach, to achieve this goal...

EXPERIENCE

PHP Developer Intern

Handbuilt Apps, Sivakasi 4 months

- Assisted in the development of web applications using PHP and mongodb
- Collaborated with senior developers to troubleshoot and debug code.
- Developed skills in version control using Git.

EDUCATION

B.E in computer science

kit & kim Technical campus

CGPA: 8.01

12th grade in Computer science

sirumalar higher secondary school

Per: 70.13%

Class X in SSLC

sirumalar higher secondary school

₩ June 2016

Per: 87.20%

SKILLS



STRENGTH

- Strong web-developing skills and ability to work independently and as part of a team
- Excel lent communication and collaboration
- Knowledge of emerging trends and technologies in software development

PARTICIPATION

- Paper Presentation at Rajarajan College of Engineering
- · code quiz at symposium

LANGUAGE

- tamil
- english