Kamlendra Pratap Singh

Passionate B.Tech student with extensive web development knowledge and a zest for solving complex problems. Seeking to leverage the leadership, management, and technical skills to make positive contributions and achieve targets. Highly organized, self-driven, and proficient with programming and data structures.



kpskamlendra1310@gmail.com

8318041492

Lucknow, India

kamlendrapratapsingh.herokuapp.com

linkedin.com/in/kamlendra-pratap-singh-372427192

github.com/kps1310

EDUCATION

B. Tech(Information Technology)

VIT University

07/2018 - Present

Vellore, Tamil Nadu

• CGPA: 9.40

School

Lucknow Public College

2006 - 2017

A-Block, Rajajipuram, Lucknow, Uttar

High School(ICSE 2015): 88%

Intermediate(ISC 2017):

95%

WORK EXPERIENCE

Software Developer SAMSUNG

12/2019 - 08/2020

Bangalore, India

Samsung R&D Institute India

- Developed an AI model for detection and removal of shadow from flashed images under Project Prism.
- · Received a Certificate of Excellence as the project got an Excellent rating.

PHP Web Developer

DigiYouth Infotech

03/2020 - 07/2020

Delhi India

 Day-to-day responsibilities included developing responsive frontend and back-end components, connecting the application with other web services, and other web development responsibilities.

Web Developer

Manak Analytics and Development

04/2020 - 06/2020

 Developed websites for several clients, including analyzing, coding, debugging, optimizing, and deploying changes to client's websites, and other day-to-day responsibilities.

Developer

CodeSpeedy Technology Private Limited

04/2020 - 05/2020

Beldanga, West Bengal

Developed IT and software related source codes and scripts.

Graphic Designer

Vorby

VIT Vellore, India

 Worked as a graphic designer at Vorby, a pre-incubated startup at VIT-TBI. Built eye-catching outstanding designs to promote the startup at a much broader level.

ORGANIZATIONS

IEEE Computer Society - VIT (12/2018 - Present) Strategic Head

SKILLS



PERSONAL PROJECTS

Web Portfolios

- Revised the primary websites for the student branch IEEE-CS and Digiyouth Infotech by utilizing several web development frameworks including HTML, CSS, JavaScript, jQuery PHP, XAMPP, MySQL, Databases, Node.js, and web designing skills.
- ieeecsvit.com
- hackbattle.ieeecsvit.com
- youthdevelopmentprogram.co.in

My Portfolio

- Developed a personally curated website to provide more visuals and a better alternative to my resume. Key techniques/frameworks used were HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, User Interface Design, and site optimization techniques.
- kamlendrapratapsingh.herokuapp.com

Project PRISM by SAMSUNG

- Designed and developed robust, reliable software to detect the unwanted sharp shadows caused by the flash and remove these shadows for obtaining shadow-free objects in an image, based on the CycleGAN approach.
- Techniques and frameworks used were Convolutional Neural Networks. General Adversarial Networks, Keras, Tensorflow, Image Processing, OpenCV, and Python.

ML Model to monitor social distancing using deep learning

Developed a framework for automating the task of monitoring social distancing using surveillance video which utilizes the YOLO v3 object detection model and Deepsort approach.

Enhanced Advanced Encryption Algorithm (AES) algorithm

Developed an Enhanced AES algorithm with parallel computing platform CUDA (Compute Unified Device Architecture) and C++, which improved flexibility and performance compared to the standard model.

TOOLS

Adobe Illustrator, Figma, Canva

INTERESTS

Volunteering/Community Involvement

Club Memberships