Param Saluja

LinkedIn: linkedin.com/in/param-saluja-8a011a171 salujaparam646@gmail.com

Github: github.com/salujaparam (+91) 79081-34908

Portfolio: kili646-blog.netlify.com

OBJECTIVE Final year B. Tech stu

Final year B.Tech student at SRMIST. Inquisitive, hard-working and consistent. Looking for job opportunities where I can apply my skills and contribute to real-world

projects

EDUCATION SRM Institute of Science and Technology, Chennai

Bachelor of Technology (B. Tech), Computer Science and Engineering (CSE)

Expected May, 2020 CGPA: 7.75/10.00

Birla Public School, Pilani (Raj.)

Class XII (Senior Secondary Examination), CBSE

July 2015 Aggregate 83%

Birla Public School, Pilani (Raj.)

Class X (Secondary Examination), CBSE

July 2013 CGPA: 7.8/10

TECHNICAL SKILLS

Languages: JavaScript, HTML, PHP, Java, C++, C, GraphQL, Python, Solidity

Database: MySQL, MongoDB

Tools/Framework: Express, Gatsby Libraries: React, TensorFlow.js, PyTorch

General: Web Development, Object Oriented Programming

EXPERIENCE

Saharan Engineering Works: Trainee

June 18 - June 18

Worked on the official website of saharan engineering works. Gained knowledge on different web technologies, worked with bootstrap framework and understood about various frontend and backend technologies used to create a dynamic website.

PROJECTS

Style Transfer

Jun 2019

Used different training techniques on various labelled datasets. Worked on a pretrained model, VGG-19, to apply style transfer technique on any two randomly picked images.

- Technology/Tools: Python, PyTorch, Google Colab, NumPy
- Link: https://github.com/salujaparam/PytorchUdemy

Gatsby Restaurant

Feb 2019

A web application made using gatsbyJS which is a react based framework. Used contentful to store the data and graphQL to access the data from the store.

- Technology/Tools: HTML, CSS, SCSS, Gatsby, JavaScript
- Link: https://restaurant646.netlify.com

CERTIFICATION .

• Java Level-2 Cambridge Certification Authority by CCA Jan 2019

• Java Level-1 Cambridge Certification Authority by CCA Aug 2018

• Cryptography and Network Security by NPTEL April 2018

COURSES

- Web Development Complete React Web Developer Course
- Complete Node.js Developer Course Advanced Web Developer Bootcamp
- The Essential Web Developer Course Gatsby Tutorial and Projects course
- Machine Learning using javaScript Pytorch for Deep Learning and Computer Vision