ANURAG VISHWAKARMA

Information Technology Undergraduate

B-97 Street-13, Smriti Nagar, Bhilai, CG 490020 (91)96305-42034 anuragvishu.github.io anurag.vishwakarma9@gmail.com

EXPERIENCE

HPE, Bangalore — *Internship*

JUNE 2017 - JULY 2017

Accomplished summer internship of 1 month at Hewlett Packard Enterprise at Bangalore, India.

NPTEL, Online — *Training(PYTHON3)*

JUL 2017 - SEP 2017

This course gave me an exceptionally good view to Python. http://nptel.ac.in/noc/social_cert/noc17-cs28/NPTEL17CS28S127010017 1059088.jpg

DEEKAY NETWORKS, Bhilai — *Training(C, C++)*

NOV 2015 - DEC 2015

Took a training in C and C++ in the year 2015, from an Institute named Deekay Networks.

EDUCATION

Krishna Public School, Bhilai — Senior Secondary(12th)

APR 2014 - MAR 2015

Completed my schooling from Krishna Public School, Bhilai in the year of 2015.

SSEC, Bhilai — Bachelor of Engineering (IT)

AUG 2015 - JUNE 2019

Pursuing 3rd year of my college from Shri Shankaracharya Engineering College, Bhilai.

PROJECTS

EasySalary — An employee salary management system

This is a software written in JAVA. It manages employees salary keeping in context their Attendance, Remarks, Tax Cut etc and save it to database.

SKILLS

Languages - C++, Python, JAVA, JavaScript, GO.

Data Structures & Algorithms.

Git Version Control

OS - Ubuntu, Arch Linux, Windows.

Problem Solving Skills.

Competitive Programming

ACHIEVEMENTS

NSS member in College

Winner of inter-school Hackathon in year 2014.

LANGUAGES

English,

Hindi

Facial Recognition Login Mechanism in Web

FaceNet implementation using TensorFlow for facial recognition. It uses MTCNN (Multi-task Cascaded Convolutional Networks) for Face alignment. The program uses pure JS to click snaps, which is then recognised using "IDs" stored in database.