

Kumar Shubhranshu

- shubhranshu14@gmail.com
- O-304, Rajbir Tower Bhagalpur, Bihar, Bhagalpur, India
- in linkedin.com/in/kumar-shubhranshu-009a11132

(+91) 7568922295

- kshubhranshu.github.io
- 🕠 github.com/Kshubhranshu

EDUCATION

B.Tech(Information and Technology)

Manipal University Jaipur

08/2016 – Present CGPA 7.52

Courses

- Relational Database Data Structures
 Management System
- Computer Networks

12th

Guru Nanak Public School, Kota

2016 67.40%

Courses

- Physics, Chemistry, Maths

10th

Delhi Public School, Bhagalpur

2013 CGPA 9.6

WORK EXPERIENCE

Software Developer Intern

IIY Software

06/2019 – 07/2019

Achievements/Tasks

- Documented the complete routes for the web application.
- Built a learning web application for the schools where students can watch videos, take guizzes, take tests and live chat with teachers.

Web Developer Intern

WeddingsOnly.in

03/2019 – 06/2019 Jaipur

Achievements/Tasks

- Documented the revamped design of old existing website
- Come up with a new idea that added new features to the existing design which was later appreciated by my manager
- Identified and gathered all the technology and tools to be used for the new design model

SKILLS



PERSONAL PROJECTS

E-Learning Website (01/2019 – 05/2019)

- E Learning web app prototype.
- Features(Student): Login, Register, Videos, Notes, Ask doubt, Quiz
- Features(Admin): Add Videos, Add Notes, Add Notes, Reply to doubts, Students details.

Eye Care 20 20 20 Web App (06/2019 – 06/2019)

 A web app that constantly monitors our screen time and reminds after every 20 minutes to follow the 20 20 20 rule. After every 1 hr of screen time it reminds us to move around and stretch our body for at least 5 mins.

XMI to Pseudo Code Converter GUI tool (02/2019 – 04/2019)

 A GUI tool which parses a .xmi file which is generated from the sequence diagram using the VIsual Paradigm software and then it converts the .xmi file into pseudo code, identifies all the properties of sequence diagram and generates control flow graph for the same.

File renaming GUI tool version 2.0 (08/2018 – 09/2018)

- An updated version of the renaming tool version1.0.
- Implemented using python, with GUI.
- Before renaming any file the older file name is preserved as backup and copied into the first line of the file and then the renaming process start.
- Supports .c , .cpp , .py extensions.

File renaming tool version 1.0 (01/2017 – 03/2017)

 File naming tool implemented in C. A CLI tool which scans a preferred folder and renames all the files present in that folder. The renaming process uses file naming convention to rename all the files. For eg: hello_world.c --> HelloWorld.c

LANGUAGES

English Hindi
Professional Working Proficiency Native or Bilingual Proficiency

INTERESTS

Yoga | Exercise | Freelance Teaching at Toppr

Cooking