Sujeet Kumar Singh

sujeets207@gmail.com (+91) 8351966171

Aggregate 95.40%

CGPA: 10.0

LinkedIn: www.linkedin.com/in/powerfist01 Github: https://www.github.com/powerfist01

OBJECTIVE

Pre-Final year B. Tech student at Indian Institute of Information Technology, Una. Inquisitive, hard-working and consistent. Looking for internship opportunities at an Organisation where I can apply my skills and contribute to real-world projects.

EDUCATION

Indian Institute of Information Technology, Una

Bachelor of Technology (B. Tech), Computer Science and Engineering(CSE)
Expected May, 2020
CGPI: 8.22/10.0

Army Public School, Danapur Cantt. (Bihar) Class XII (Senior Secondary Examination), CBSE July 2015

 Army Public School , Faridkot Cantt.(Punjab) Class X (Secondary Examination), CBSE July 2013

TECHNICAL SKILLS

General: Data Structures, Algorithm, Object Oriented Programming

Languages: C, C++, Python, Javascript

FrontEnd Technologies: HTML, CSS, Bootstrap Tools/Frameworks: Flask(Python-Based), ExpressJS

Database: MySQL, SQLite3, MongoDB

Familiar: GIT, VIM, Linux

PROJECTS

QAnserd - A Q&A Portal

Feb 2017

Simple Question and Answer portal with support for tagging users on the site. Created during Hackathon in a team of four. Users need to register using e-mail id and log in to their dashboard.

- Link: https://github.com/Hackathon376/hack-answered

Book-Cloud Sept 2018

Application provides an interface to Upload and Download books and notes in any format. Uploaded books are available for download by others. Also a section for popular downloads.

- Technology/Tools: HTML, CSS, Bootstrap, Flask, SQLite3
- Link: https://github.com/powerfist01/Book-Cloud

NoteApp Jan 2019

Simple Web application, easy to use and *very* easy to deploy locally. Dashboard to save the notes. Tagging system for the notes.

- Technology/Tools: HTML, CSS, Bootstrap, Flask, SQLite3
- Link: https://github.com/powerfist01/NoteApp

RELEVANT COURSES

- \bullet Data Structures and Algorithm $\, \bullet$ Digital Image Processing
- \bullet Computer Graphics $\, \bullet$ Introduction to Database Management
- Operating System Computer Networks

ADDITIONAL ACTIVITIES

- \bullet Member of Team Hash A club for Developers.
- Competitive Programming.
- Consistent participation in Hackathons.
- Represented college in Inter-IIIT Sports Meet in Football.

PASSIONS

- \bullet Competitive Programming $\, \bullet$ Football
- \bullet Reading on Quora \bullet Contibuting to Open Source Projects
- Problem Solving