Harsh Parmar

+91 9825132007 **∠** imharpar@gmail.com

in /sourcificer ? /sourcificer sourcificer.github.io

Education

GTU 2017 - 2021 B.E Computer Science CGPA: 9.25/10.0

Kendriya Vidyalaya

High School Precentage: 72%



Pathfndr February 2022 - Present

Software Development Engineer

- > Perform technical analyses for development of new features and microservices
- > Develops new and maintains existing features for a rapidly growing business
- > Work closely with Project Manager and CTO on various microservices

Slick Technologies Pvt. Ltd.

August 2020 – November 2020

Software Developer Intern

- > Work closely with Project Manager and Team Leads on change request functions
- > Design and develop robust API in coordination with frontend developers and produce well-tested, high quality code
- > Develop automated software which manages infrastructure without human intervention

△ Projects

Fake News Verification System

- > A WebApp that took a article link cross referenced it with real time updated set of similar articles and then using regression models, showed the percentage by which general trend agrees with the given article.
- > The Model uses a web app integrated with a Link Scrapper which scrapes related and latest news articles on the basis of some keywords
- > Accuracy: 53% (on previously unseen and untrained data)

Practice Tests for Competitive Exams

> Website for students to give practice test for competitive exams. Extracted MCQs from a website providing competitive exams(like JEE NEET) questions and placed them in a proper data structure.

Mining Calculator

> A mining calculator which uses the hashrate, block reward, power consumption and the cost per KWh and other factors to estimate whether mining a bitcoin under the given circumstances would be prudent or not(i.e profitable or not).

Color Wise Population Mapper

> A python mapper that collects up-to-the-minute world population of the world, color codes it and can also be used to mark a particular location which in turn can be configured to compare visitors to that location around a time period.

♥ Skills

Programming Languages C++, Python, PHP, JavaScript, GoLang, C#, Java

Database MySQL, SQLite, MongoDB

Frameworks and tools Django, DjangoREST, Laravel, ReactJS, NodeJS, Flask, Hugo, Git, Kubernetes, Docker, Redis, Celery, WSL, UNIX

The Honors and Achievements

Certification of Essential Google Cloud Infrastructure: Foundation 2020 **Gujarat Industrial Hackathon - Regional qualifiers** 2018