

SHUKL KASHYAP

Ahmadabad, Gujarat

Shuklakashyap777777@gmail.com // 9427708829

<https://www.ksyp.tk/>

OBJECTIVE

Looking for software development opportunity to use my experience of creating application with wide range of skills and progress towards my goal of becoming an efficient and productive developer delivering quality software applications.

I am passionate about being a good team member and work to achieve organisational goals.

SUMMARY

Self-taught programmer with ambition to gain expertise knowledge in software engineering by following the best industry practices, also learning to choose the right tools for the right task to deliver high quality software well tested and clean coded.

TECHNICAL SKILLS

- | | | |
|--------------|--------------------------|-------------------------------|
| • React | • Core-Java | • Object-Oriented-Programming |
| • Bootstrap | • HTML5 | • PHP |
| • MongoDB | • CSS3 | • Puppeteer |
| • JavaScript | • Flexbox | • C++ |
| • NodeJS | • Responsive grid system | • SCSS |
| • ES6 | • Rest-API | |

SOFT SKILLS

- | | | |
|-------------------|-------------------|--|
| • Persistence | • Time Management | • Patience |
| • Problem solving | • Communication | • Learning concepts and applying them to real word |
| • Design | | |

WORK EXPERIENCE

The Entrepreneurship Network

- Created a web automation tool to pull out the cricket player information from the internet
- used puppeteer to scrap the information like teams, club's player name and other granular information about the players in USA.
- Using the same tool scraped the information of the same players working reputable organization from LinkedIn website to generate quality leads.
- Out of 10,000 players, liaising with sales and marketing team we were able to convert 10% as paying customer for the product sold in USA.
- Technology used: JavaScript, html, CSS, NodeJS, puppeteer and others.

Gatistavam Softech

- Created a Rest API to perform CRUD operations in various Database.
- Fully Dynamic API to get data and send data using same end point.
- A Representable chart that shows dynamic data.
- Dynamic Rendering in Components..
- Technology used: JavaScript, html, CSS, NodeJS, puppeteer and others.

EDUCATION

Bachelor Of Computer Application
C.U Shah Universit

8.1CGPA