

Pulkit Kumar
8570901506
Kumarpulkit35@gmail.com
Gharaundha, Haryana



CAREER OBJECTIVE

To work in the challenging environment so that I can enhance my knowledge and skills that can be helpful for the overall development of the organisation

TECHNICAL PROFICIENCY

- Expertise in creating API's
- Expertise in execution of utilites
- Expertise in using jira to update defects
- Expertise of DRF, Python, Django
- **Knowledge of Css, Javascript, Html, pandas, numpy**

PROFESSIONAL EXPERIENCE

Company: Technoarchsoftwares

(18 Aug 2019 – Present)

Location: Noida SEC-2

Job title: Backend Developer

Client: Crypto Templar

There mission is to provide an anonymous E2EE (End to End Encrypted) email. No one except you and your recipient can read the contents of your emails, not even us.

They are independently owned, funded, and the key parts of our codebase are publicly released under a permissive open-source license. The government and corporate grants and investment proposals they have always been designed to violate our user's privacy. Therefore, they actively refuse all investments or grants from governments and corporations.

Inspired in the ways of the medieval Knights Templar, this service was created to provide an anonymous and end-to-end encrypted email to anyone who needs their communications shielded from prying eyes. They at CTemplar recognize the value in cryptography and cryptocurrency, hence the name "CTemplar" or "Crypto Templar".

Roles and Responsibility:

- Writing efficient, reusable, testable, and scalable code
- used pandas for the data manipulation
- Understanding, analyzing, and implementing – Business needs, feature modification requests, conversion into software components
- Developing – Backend components to enhance performance and receptiveness, server-side logic, and platform, statistical learning models, highly responsive web applications
- Designing and implementing – High availability and low latency applications, data protection and security features
- Enhancing the functionalities of current software systems
- Keeping abreast with the latest technology and trends

Client: GBW

Global Board Is a marketplace for all walks of life to offer up services and goods. Their customers are open to market, sell, products, goods, and services providing excellent customer experience.

Basically it deals with all kind of e-commerce websites and event products

Roles and Responsibility:

- Writing efficient, reusable, testable, and scalable code
- handling the SEO part also to make product more flexible
- implemented new features as per requirement
- took help from numpy for fast data process
- Understanding, analyzing, and implementing – Business needs, feature modification requests, conversion into software components
- Developing – Backend components to enhance performance and receptiveness, server-side logic, and platform, statistical learning models, highly responsive web applications
- Designing and implementing – High availability and low latency applications, data protection and security features
- Enhancing the functionalities of current software systems
- Keeping abreast with the latest technology and trends

Client: 10Q

Their mission is to provide valuable products at good and affordable price, they are running an e-commerce product where they handle mainly clothing sector

Roles and Responsibility:

- Writing efficient, reusable, testable, and scalable code
- implemented the product from scratch with both backend and frontend
- generated the test cases to identify the bugs
- handling the SEO part also to make product more flexible
- implemented new features as per requirement
- Understanding, analyzing, and implementing – Business needs, feature modification requests, conversion into software components
- Developing – Backend components to enhance performance and receptiveness, server-side logic, and platform, statistical learning models, highly responsive web applications
- Designing and implementing – High availability and low latency applications, data protection and security features
- Enhancing the functionalities of current software systems
- Keeping abreast with the latest technology and trends

Client: TCIS

Their mission is to provide all the job opportunities at a single place so that people can get better and choose from better options

Roles and Responsibility:

- Writing efficient, reusable, testable, and scalable code
- implemented scripts to run the scrapping
- generated the test cases to identify the bugs
- handling the SEO part also to make product more flexible
- implemented new features as per requirement
- Understanding, analyzing, and implementing – Business needs, feature modification requests, conversion into software components
- Developing – Backend components to enhance performance and receptiveness, server-side logic, and platform, statistical learning models, highly responsive web applications
- Designing and implementing – High availability and low latency applications, data protection and security features
- Enhancing the functionalities of current software systems
- Keeping abreast with the latest technology and trends

EXTRA-CURRICULAR ACTIVITIES

- Member of Tug of war School team
- Volley Ball player in School team.
- Won Best House Trophy as House Captain at school level.

ADDITIONAL CERTIFICATIONS AND AWARDS

- Participation certificate in National Adventures Trekking.
- Online Certification in Ms-Word
- Stood 2nd in District in Maths Olympiads.
- Stood first in school for fastest finger calculation.
- Won consolation prize in Debate compition.

ACADEMIC QUALIFICATION

Year	Course	Name of Board/University	%age
2019	B.E-CSE	Chandigarh University	70
2015	XII	C.B.S.E	78.2
2013	X	C.B.S.E	82

INTERPERSONAL SKILLS

- Positive Attitude
- Excellent Team Work and Co-ordination skills.
- Dedicated and Confident.

- Helpful

PERSONAL DETAILS

DOB : 18-03-1998
Age : 23
Father Name: Sushil Kumar
Hobbies : Blogging, Travelling, Listening Music, Collecting Watches , Adventures Trek

Declaration

I hereby, declare that the information furnished above is true to the best of my knowledge.