

Avinash Vazratkar

Sr. No. 50/15, Gokul Nagar, Narhe, Pune-41

Mobile: +91 8888595725 Email: avinashvazratkar446022@gmail.com

Objective:

To work in industry where my abilities will be enhanced and utilized which will help me to achieve the Success

" Any fool can write code that a computer can understand. Good programmers write code that humans can understand. " - Martin Fowle

Academic Qualification:

Standard	Institute	Board	Percentage/Grade
MSc. in Scientific Computing	Interdisciplinary School of Scientific Computing	Pune University	9.25/10
BCS	MES Abasaheb Garware College	Pune University	69
HSC	Nutan Marathi Vidhyalay	HSC	82
SSC	Dr. Vasantdata Patil Madhyamik Vidhyalay	SSC	92

Highlights

- Experience in Client side Web development using Angular, hbs.
- Experience in Server side web development using NodeJS.
- Sound knowledge of c , cpp and bash script.
- Good analytical and problem solving skills.
- Sound knowledge of Blockchain technology(Ethereum, Hyperledger Fabric and Blockpool.
- Experience in creating DApp using Blockchain, nodejs and Angular.
- Experience in creating AWS EC2 and S3 servers.

Certification and Achievements:

- IAAA: Certified Blockchain Professional.
- IAAA: Certified Blockchain Developer.
- Best Campus Rookie in Harbinger Group.
- Won HR Techathon and Blogathon in Harbinger Group.
- We were finalist in Blockchain Hackathon conducted by Accenture.

Technical Skills:

- Programming Languages :
 - Procedural language : C Programming
 - Object Oriented Programming C++ Programming
 - Scripting language : JavaScript
- Web Technologies: HTML/HTML5, CSS, XML, Javascript
- IDE & Tools: Visual studio Code, Sublime
- Version Control: GIT
- Database: MySQL, Mongo.
- Operating System: Windows NT, Linux Distributions
- Testing techniques : Unit testing
- JavaScript Libraries: Bootstrap

Technical Projects:

Project Name	Blockpool
Technology	Nodejs, Angular, bash script
Description	<ul style="list-style-type: none"> • It is a blockchain which used DPoS consensus algorithm. • Whole Blockchain is created using Node.js • Desktop wallet and Explorer are created using Angular • They provide Blockchain as a service(BaaS). • They come up with a concept of sidechain. Sidechain is a blockchain which is running parallel to mainchain. They will use sidechain as a database for legacy software. • Explorer Link: http://bplexp.blockpool.io

Project Name	E-crime
Technology	Nodejs, hbs, Hyperledger Fabric
Description	<ul style="list-style-type: none"> • It is a DApp using Hyperledger Fabric.. • API endpoints are written using nodejs.

	<ul style="list-style-type: none"> • In this System, Blockchain is used to record criminal record in the system. • System will provide crime statistics area and date wise. • System will notify police, fireman etc. if any crime incident will get reported.
--	---

Project Name	CentreSuite
Technology	Function testing, HP QC
Description	<ul style="list-style-type: none"> • CentreSuite is web application which is used by corporate companies. • All credit and debit card transactions are carried out through this application. • I wrote test scenarios and test cases for Report module.

Work History:

1. Experience : 2 years 3 months
Company name : Harbinger Group
Responsibilities : Blockchain Developer, Back-end Developer
2. Experience : 1 year
Company name : Cognizant India Pvt. Ltd.
Responsibilities : Functional testing

Git repository of projects (Personal) :

<https://github.com/vazratkaravinash/>

Personal Information:

- Date of Birth: 06/04/1993
- Father's Name: Baban Vazratkar
- Marital Status: Unmarried.
- Hobbies: Cricket, Reading.
- Nationality: India

The above mentioned information is authentic to the best of my knowledge.

Avinash Vazratkar