

HARSH RAWAT

Full Stack Developer

 harshrawat66@gmail.com

 +91 99583 69644

 <https://www.linkedin.com/in/harshrawat66>

 <https://github.com/harshrawat66>

EDUCATION

| | |
|--|--------------------------|
| Bachelor of Technology | July '16 - September '20 |
| Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh | |
| Electronics and Communication Engineering | |
| CGPA - 7.6 | |
| Intermediate | April '13 - March '15 |
| Kendriya Vidyalaya A.G.C.R. Colony, Delhi | |
| CBSE | |
| 76.2% | |
| Intermediate | April '12 - March '13 |
| Kendriya Vidyalaya A.G.C.R. Colony, Delhi | |
| CBSE | |
| CGPA - 8.4 | |

PROJECTS

| | |
|--|---------------|
| CONNECTX | August '20 |
| Chief Software Architect | |
| Hosted on Amazon EC2, Built with PHP & MySQL at backend, HTML, CSS and Javascript at frontend and uses Apache as the server. | |
| Email Marketing Tool | July '20 |
| Sole Developer | |
| Hosted on Amazon Lightsail. The project required the virtual server to be setup, and installation of the application on the server along with cron jobs and all the required tools. | |
| CHIIZ Photography Platform | July '20 |
| System Administrator | |
| Hosted on Amazon EC2. The project required creation of shell scripts to build a MEAN app and deploy it to production, and setup cron jobs. Monitoring of logs and RCA was also the part of the project. | |
| Writer Management System | June '20 |
| Sole Developer | |
| Hosted on Amazon Lightsail, Built with Wordpress with few custom scripts written in PHP and uses Apache as the server. | |
| Contest Judgement Platform | June '20 |
| Sole Developer | |
| Hosted on Amazon Lightsail. The project required the virtual server to be setup, and installation of the application on the server. Custom Scripts were written in PHP to extend the functionality of the application. | |
| Data Acquisition Tool | May '20 |
| Sole Developer | |
| Hosted on Amazon Lightsail, Built with CURL and PHP to obtain data present on Amazon S3 and DynamoDB. This project also consumes APIs for DynamoDB and Amazon S3. | |
| Weather App | February '20 |
| Node.js Developer | |
| Hosted on Heroku, Built with Node.js & MongoDB at backend, Handlebars, CSS and Javascript at frontend and uses Nginx as the server. | |
| FinFish Events Web App | September '19 |
| Full Stack Developer | |
| Hosted on shared Linux hosting, Built with PHP at backend, HTML, CSS and Javascript at frontend. | |
| TBI-KIET Web App | May '19 |
| Full Stack Developer | |
| Hosted on shared Linux hosting, Built with Codeignitor & MySQL at backend, HTML, CSS and Javascript at frontend. | |
| Simran Digital Seva Portal | January '19 |
| Full Stack Developer | |
| Hosted on shared Linux hosting, Built with Core PHP & MySQL at backend, HTML, CSS and Javascript at frontend. | |

INTERESTS

| | |
|----------------------|----------------------------|
| AWS | AWS CLI |
| SQL | NoSQL |
| Linux | Robotic Process Automation |
| Shell Scripting | Embedded Systems |
| PHP | Assembly |
| Javascript | Java |
| Git, Version Control | Github/Gitlab |
| C++ | Server Adminstration |

POSITIONS OF RESPONSIBILITY

Team Lead

CHIIZ Creations Private Limited
Februry '20 - August '20
Delhi,India

Team Lead

STC, KIET Group of Institutions
July '19 - August '20
Ghaziabad, India

Founder, Chief Technology Officer

Innogeeks, KIET Group of Institutions
August '18 - July '20
Ghaziabad, India

Lead Developer

FinFish Events Private Limited
March '19 - September '19
Ghaziabad, India

House Captain

Kendriya Vidyalaya A.G.C.R. Colony
April '14 - March '15
Ghaziabad, India

CERTIFICATIONS

Front-End Web Development with React

Coursera
Ongoing

Excel Skills for Business: Intermediate 1

Coursera
Ongoing

Front-End Web UI Frameworks and Tools: Bootstrap 4 (with Honors)

Coursera
September 2020
Grade Achieved: 100%

Introduction to Augmented Reality and ARCore

Coursera
May 2020
Grade Achieved: 93%

Excel Skills for Business: Essentials

Coursera
May 2020
Grade Achieved: 95%

Introduction to Augmented Reality and ARCore

Coursera
May 2020
Grade Achieved: 93%

Introduction to Structured Query Language (SQL)

Coursera
October 2019
Grade Achieved: 100%