Omkar Kirpan

989-045-0299 • okirpan@gmail.com • linkedin.com/in/omkarkirpan • github.com/OmkarKirpan

WORK EXPERIENCE

Software Developer-Full Stack

Greenway Grameen Infra Pvt. Ltd. Bangalore

02/2020 - Present

Solution Architect and Software Developer

Noviga Automation Pvt Ltd. Pune

11/2018 - 02/2020

Software Developer

UNI (Uniegis Network Private Limited) Delhi 06/2018 - 10/2018

Achievements/Tasks

- Worked on handling servers using AWS
- SEO of uni.xyz platform
- Created Server-less Image Optimization Service on AWS
- Resolving Bugs on platform using Angular and CSS
- Worked on platform for hosting and launching competitions

PERSONAL PROJECTS Realtime Chat Application (11/2019)

- Created with React, Express, Node, and Socket.IO
- Back-end server code deployed on Heroku
- Frontend client code deployed on Netlify

https://okchat.netlify.com/

okTodo: Todos app on angularJS and flask (12/2018)

- Created an open source todos app on angular with flask python backend.
- Project Management done on Trello, Git, Bitbucket.
- CI/CD (Continuous Integration and Continuous Delivery) done with codeship.

https://oktodo.herokuapp.com/

https://bitbucket.org/omkarkirpan/todo-app/src/master/

okWeather: Show the Local Weather (08/2019)

- You can see the weather in your current location.
- You can see a different weather icon depending on the weather.
- You can push a button to toggle between Fahrenheit and Celsius.
- Created with jQuery, CSS, HTML5 on Codepen.io.

https://codepen.io/OmkarKirpan/full/OJPMLvR

Timestamp Microservice (11/2019)

- small API which will respond with a JSON object containing both a UNIX timestamp plus a normal English date.
- if you pass it either you send it one, it calculates the other and returns both back to you.

https://ok-timestamp.glitch.me/

okJobs: Entry Level Software Jobs (Startup MVP) (04/2019 – 06/2019)

- Planned, code, and deployed a Startup (full stack JavaScript app) minimum viable product (MVP).
- A job board where you can look at various software jobs and apply for them.

ACADEMIC PROJECTS Object Detection on Raspberry Pi (07/2016 – 04/2017)

- Face Detection using Haar Cascade
- Successfully implemented a robot using Raspberry Pi, Arduino and Camera with object detection and tracking system.

Speech Recognizer & Synthesis (09/2015 – 02/2016)

- Created a voice assistant AI
- Created Speech Recognition & Synthesis in C++ programming language with CMUSphinx API (NLP).

OTHER PROJECTS

Freelance Project on REST API & Google Cloud (05/2018)

- Freelance Project on Freelancer.com
- Successfully created a system for getting property estimated value from API on Google Cloud
- Project completed in time
- Client Feedback: "Fast amazing and very smart, He helped me with everything I wanted."

Patient Monitoring System (HackerEarth Bosch Hackathon) (05/2016 – 06/2016)

- IOT based Health Monitoring System Based on ESP8266 & Arduino.
- Published on youtube.com (https://youtu.be/CpT7J2vSo8E).

Home Automation System using ESP8266 (08/2015)

 Successfully Designed & Developed, Home Automation System using ESP8266, Arduino.

8x8x8 3d LED Cube (02/2014 – 03/2014)

- Designed, Developed & Fabricated 8x8x8 LED Cube
- using Ardunio Mega 2560 r3 Board

Desktop Todo app using electron framework (03/2018 – 04/2018)

- Freelance Project From Freelancer.com
- Successfully completed project on cross-platform desktop web app using React JS, MobX, Meteor JS, Monogo DB, JavaScript, Bootstrap, Google Firebase.
- Used GIT-SVN, JIRA, Bitbucket, Trello to organize project.

Full stack eCommerce online store application (02/2019 – 06/2019)

- Freelance Project
- Front-end: Reactjs, Redux, Axios, Sass, react-bootstrap
- Back-end: Node.js, Express, Restful API, paypal-sdk, razorpay, mongodb, mongoose, jwt(jsonwebtoken), heroku, firebase
- Project management on Trello, GIT.

okRAT: Remote Administration Tool For Windows, Linux, Mac OS (08/2019 – 11/2019)

- Cross Platform Python Remote Administration Tool
- Features: Reverse Shell, Screenshots, Download/Upload files, etc

EDUCATION

B.E. in Computer Science & Engineering (2013-2017)

Rajiv Gandhi College of Engineering and Research, Nagpur

XII (Senior Secondary), Science (2013)

Maharashtra State Board Of Secondary And Higher Secondary Education, Pune

LANGUAGES	Marathi	English	Hindi
TECHNOLOGIES	DAY-TO-DAY COMFORT		HAVE EXPERIENCE WITH
	Sass / LESS HTML5 / CSS3 JavaScript / jQuery Python / C++ Photoshop / Sketch	Version Control (GIT) Foundation / Bootstrap / Material Design Responsive Layout and Design BEM Methodology (Naming Convention) Cross-Browser Compatibility	Grunt RequireJS AJAX Node.js React.js
SOFT SKILLS	Empathy Open-mindedn Creativity	Communication less Problem solving	Teamwork Accountability

ACHIEVEMENTS

Participated in ACM ICPC Asia Amritapuri Multisite Regionals 2016

Won Robotics Competition held by NRC India at IIT Bombay in 2013-14

Won the First Prize in Coding Competition held by St. Vincent Pallotti College of Engg, Nagpur in 2016

Won the First Prize in Coding Competition held by RGCER, Nagpur in 2017

Successfully conducted workshop for M.Tech. Students on Python Programming & Networking at Rajiv Gandhi College Of Engineering & Research

Successfully conducted workshop for B.E. Students on Web Development at Wainganga College of Engineering and Management, Nagpur

Participated in Ethical Hacking Workshop conducted by Ankit Fadia in 2013

Participated in Parallel Programming Techniques in Rajiv Gandhi College of Engg & Tech, Nagpur in 2015

Participated in various online Competitive Programming Events.

Qualified for ACM ICPC 2017 National Round

CERTIFICATES

Certificate of Winning: Robotics Competition at Techfest, IIT Bombay. (03/2013)

Certificate of Winning: KodoTek 7.0 (Coding Competition) by Computer Society of India (03/2017)

Certificate of Winning: Code Mainia by St Vincent Pallotti College of Engineering & Tecnology (01/2016)

Certified Ethical Hacker (CEH) - Training and Certification Course by Unisoft Technologies Nagpur (12/2016)

Certificate of Completion: PHP, MySQL, CSS, HTML, JS, JQuery, Bootstrap, Adobe DreamWeaver and Photoshop Course From Government Polytechnic, Nagpur. (03/2015)

Certificate of Honour: Robotics Competition by ARK Technosolutions (03/2014)

React Front To Back by Brad Traversy by Udemy (09/2018)

PUBLICATION

Object Detection on Raspberry Pi

International Journal of Engineering Science and Computing (03/2017)

DECLARATION

I hereby declare and confirm that the above mentioned information is true to the best of my knowledge.

Place – Bangalore

Date -

Omkar Kirpan