

Chandraprakash Soni

Full Stack Software Engineer

✉ hello@icpsoni.com

☎ +91 9602 009921

🏠 icpsoni.com

🌐 github.com/icpsoni

A Full-stack developer with 4+ years of professional experience in developing robust and unit tested web applications using cutting edge technologies like NodeJS, and ReactJS using agile process.

Relevant Experience

Full Stack Developer @ Apty

May 2020 - Present // Hyderabad, IN

Apty is a Digital Adoption platform that helps enterprises improve software adoption, employee productivity, lower training costs & increase software ROI. My responsibilities at Apty are:

- ▷ Working on the product Apty which have various parts. It's complex and challenging as well as interesting to work on.
- ▷ Working with a variety of different languages, frameworks, and Tools such as JavaScript, TypeScript, React, Angular, Go, Node.js, Circle CI, etc.

Full Stack Developer @ VoiceQube

Nov 2018 - May 2020 // Bangalore, IN

VoiceQube is a leading voice technology startup that is working relentlessly to build Alexa skills, Google Home actions and Bixby applications for businesses across the globe. Followings are my roles and responsibilities in VoiceQube:

- ▷ Started working with team of 3 members, initiated the Startup culture of the company in the Core Team with latest technologies and processes.
- ▷ Worked on more than 5 projects during the timeline, from setting up the projects to deployments and version controlling.
- ▷ Worked with the technologies MERN Stack, Alexa and Google voice assistant applications.
- ▷ Interfaced with clients on a weekly basis, providing technological expertise and knowledge.

Full Stack Developer Intern @ Scaptic

Aug 2018 - Oct 2018 // Bangalore, IN

Scaptic is a platform that lets people create, share and explore immersive AR/VR experiences. I was involved in following:

- ▷ Worked with the Product team on AR-VR application in MERN Stack was responsible for backend development.
- ▷ Made 360 website from scratch using React 360.
- ▷ Worked on Facebook Spark AR application to make wonderful Facebook and Instagram filters using JavaScript.

Software Engineer @ Fylabs

May 2017 - July 2018 // Bangalore, IN

Fylabs is a Digital Marketing Agency and IT services company I worked there full time in my last year of college. Here are my responsibilities:

- ▷ I worked on the company website, developing the website and managing it including deployments.

Education

Poornima College Of Engineering

2014 - 2018 // Jaipur, IN

Bachelor of Technology in Computer Science and Engineering, RTU

Rukmani Devi International School

2013 - 2014 // Mandawar, Dausa, IN

Senior Secondary Education, CBSE

Rukmani Devi International School

2011 - 2012 // Mandawar, Dausa, IN

Secondary Education, CBSE

Skills

Programming Languages

JavaScript, HTML, CSS/Sass, Java, C/C++, PHP

Libraries and Frameworks

NodeJS, Express, ReactJS, Mongoose

Databases

NoSQL (MongoDB), SQL (MySQL)

Tools and Platforms

Git, Heroku, AWS, Webpack, MongoCloud, Web Storm IDE

Others

Google Home Skills, Alexa Skills, Facebook and Instagram filters.

Projects

Personal Profiler

Personal profiler in which users can Sign Up and create their profiles and change it anytime by signing in.

Website Crawler

A website crawler wrote in NodeJS using EJS templating engine which can fetch details and listings of Car Service Centres across the country and other details related to them.

Interests

Travelling, Programming, Gadgets, Chess, Reading

Google Dialogflow Webhook

Deploying the google dialogflow webhook to 3rd party services and using it for Google Assistance.