



Anurag Arwalkar

Full Stack Web Developer

Having 4.5 + Years of experience in a field of IT. To see my work check out my GitHub or YouTube account for more info.

✉ anuragarwalkar@gmail.com

📍 Deccan, Pune, India

🐙 github.com/anuragarwalkar

📞 7972660797

🌐 linkedin.com/in/anuragarwalkar

📄 bit.ly/anurag-stackoverflow

WORK EXPERIENCE

Full Stack Web Developer Zensar Technologies

04/2019 – Present

Pune

Working For Cisco Systems INC

Tasks

- Technologies Used:- Angular 9, Express JS, Node JS, MongoDB, Web Sockets, SCSS
- Collaborated with the team on implementing new features and UX in an Agile environment.
- Develop responsive screen as per UX mockups.
- Creating Rest Services using Node Js and Using those in the client side.
- Mentored for junior team members.
- Participate in code reviews and ensures that all solutions are aligned to predefined design specifications.
- Creating Docker Container for Deployment
- Automate Deployment using CI-CD pipeline in Jenkins

Network And System Engineer Zensar Technologies

05/2017 – 04/2019

Pune

Working For Cisco Systems INC

Achievements/Tasks

- Developed Content Management System

Technical Support Engineer CMS IT Services

04/2016 – 12/2017

Pune

Trainee Engineer Data Care Corporation

11/2013 – 08/2014

Pune

EDUCATION

B.Com Pune University

2015 – 2016

Pune

SSC Maharashtra Board

2009 – 2010

Chiplun

11 July, 2020

SKILLS

Angular 9	●	●	●	●	○
React.js	●	●	●	○	○
Node JS	●	●	●	●	○
Mongo DB / MySQL	●	●	●	○	○
HTML/CSS, JavaScript	●	●	●	●	○
Version Control: Git, SVN	●	●	●	○	○
Docker Container	●	●	●	○	○
Jenkins	●	●	○	○	○
Adobe Photoshop, Corel Draw	●	●	●	○	○

PROJECTS

Angular CRUD Operations Using (Firestore/ Firebase)

- Created Employee Portal using Angular + Firebase

My Weather App

- Created My Weather App using open Weather API

Excel Automation (VBA, Macros, HTML/CSS,)

- Email automation system using excel to send automated email

Raspberry Pi Linux Server

- NAS, HTTP & FTP server deployed on open source hardware

INTERESTS

Making YouTube Videos

Learning new things through internet

I like IOT & play with Arduino