

# Vipin Gopinath

## Fullstack Developer

I am a full stack developer based out of Hyderabad, India, having **8+** years of experience with a passion for creating beautiful, intuitive, and highly crafted solutions combining a considered approach with emerging technologies. I like going through new stuffs which includes tech, games and tv series during my freetime.



## Work Experience



### Avantgarde GmbH

Jun 2021 - Present

#### Software Engineer

- Building & maintaining different services across using Nodejs, Angular, React.js Next.js.
- Integrating IOT devices.
- Building and maintaining infrastructure as code by using CDK
- Creating CMS for building AR app and worldtracking and trigger binded AR Experiences



### Spotcap GmbH

Jan 2020 - May 2021

#### Software Engineer

- Developed microservice applications using node.js
- Was responsible for maintaining underwriting and payments service to multiple banks



### Monocept Consulting Pvt Ltd

Mar 2018 - Dec 2019

#### Senior Software Engineer

- I was responsible for making microservices and monolithic applications using node.js frameworks like loopbackjs, sailsJs and templating engines like Ejs.



### F1 Studios Pvt Ltd

Jul 2016 - Feb 2018

#### UI Engineer

- My works included client side development of rich javascript applications by leveraging power of technologies like Angular JS, Angular, React, jQuery, HTML 5, SASS and build tools like gulp.



## Reach out



[vipin.vipin.g498@gmail.com](mailto:vipin.vipin.g498@gmail.com)



+916302656871



[viping7](#)



<https://vipingopinath.me>



## Skills

### Frontend development

Html 5 / Css 3

Angular 2+ / Angular

React js / Next.js

### Backend development

Node.js (Express.js, Nest.js)

Python

### Database & Devops

Mongo DB

MySQL

AWS (Cloudformation, CDK)

Github Actions

### Others

GraphQL

Nvidia Deepstream



## Education

### B.Tech in computer science

Jawaharlal Nehru Tech. University, Hyderabad **2012-16**

### 10th , 12th in computer science

Kendriya Vidyalaya Ottapalam **2010-12**