

Madhav Hambar

Software Engineer

Full-stack Developer with 3+ years of experience

✉ madhavhambar@gmail.com 📞 +91 9036775767 📍 Bangalore, India 🔗 [linkedin.com/in/madhav-hambar](https://www.linkedin.com/in/madhav-hambar)

WORK EXPERIENCE

Software Engineer *Jan / 2018 – Present*

Litup technologies *Bangalore*

Role and Responsibilities

As a Full-stack developer, I am responsible for leading the development of a web application architecture via Amazon web services (AWS), Angular 8+, Asp.net core, C#, NoSQL, SQL, Confluence and Elasticsearch as well as designed custom REST APIs using ASP.Net

SKILLS

Angular 8, ASP.NET core (C#), AWS, MSSQL, DynamoDB, Confluence, EC2, Micro Services, OAuth, Elastic Search, Google Maps

PROJECTS

Tutory (01/2018 – Present)

- Tutory is simple yet revolutionary idea that has democratized the whole learning experience. Learners can choose, customize, design their learning needs by selecting quality teachers from our platform. Teachers can easily scale by building on their expertise.

Tutory - Angular (01/2018 – Present)

- Integrating the HTML, CSS design Making design elements functional
- Maintaining, refactoring the code structure and Writing unit test cases using jasmine and karma
- Integrating RESTful APIs

Tutory - Asp.Net core APIs (01/2018 – Present)

- Writing new APIs as per the requirement
- Maintaining, refactoring the code and Rolling out the services to AWS lambda
- Creating Service for new modules and generating API Documentation Using Swagger
- Authorizing the API Calls

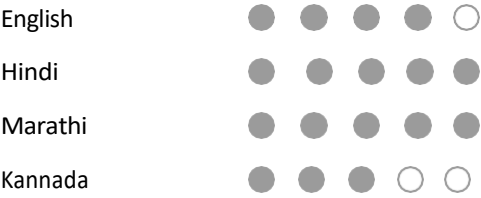
Tutory - AWS (01/2018 – Present)

- Consuming Multiple services from Amazon web service
- Like Maintaining the Gateway, Lambda for Micro services, Code Commit for code versioning, Code Pipeline for CI/CD, Cognito for User Management, EC2 to Host Supporting Services, SNS to inter communication and to send notification
- DynamoDB, RDS (MSSQL), S3
- Server-less template to tie-up the multiple services

Tutory - Elasticsearch (01/2018 – Present)

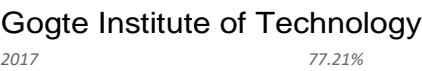
- Creating Hosted Elasticsearch Project and deploying Creating indexes and Query
- Making those Indexes searchable and filterable Generation Aggregation result for search Query

LANGUAGES



EDUCATION

MCA



BCA



INTERESTS

Traveling, Swimming, Watching Movies, Table Tennis