

PROFILE

Experienced Angular- JavaScript Full Stack web developer. With 4 years of experience in MEAN Stack development

CONTACT

PHONE: +91- 9847870772

EMAIL: <u>Ajayudayasanu95@gmail.com</u>

Skype: https://join.skype.com/invite/XQo Bd9QapoRx

ACHIEVEMENTS

Ø Star of the month in Client account for best performance

Ø conducted full stack development training sessions with in the team which helped many developers to enhance their experience.

Ø Created <u>ideanotes.co.in</u> a cloud-based application to store your thoughts, notes in a secure way.

Ø Own a technical YouTube <u>channel</u> with tutorials on coding, different error handling and problem solving

Ø designed and developed reusable angular components to the project

AJAY U

An Angular front-end developer with extended MEAN full stack experience (MongoDB, Express, Angular, Node.js)

https://www.ajayunnikuttan.com/

in https://www.linkedin.com/in/ajayunnikuttan/

CARRIER

System Engineer- TATA Consultancy services (TCS)

Jan 2017 to Present (4 yrs 2 mons)

I am an Angular 11 frontend developer working in TCS Kochi with extended MEAN (MongoDB, Express, Angular, Node) full-stack development experience. I work with my team following the agile way. my team use the latest DevOps methods to ensure the quality of the code we write.

WORK EXPERIENCE

A foreign country social insurance project (TCS)

I am working as an Angular 11 frontend developer. we use bootstrap 4 as the CSS framework and we use SASS for the styling, we write testable, scalable code and making sure the quality of the code through pipeline measures such as Sonar Qube and ESLint. I use HTML5 to create the templates and typescript to develop application logic.

we are developing a large-scale angular application for the client which has 500+ pages. we use the mono-repo concept in angular. I have been working in an agile way with my team

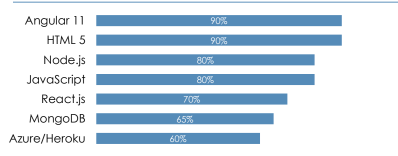
Key Skills

Angular 11, HTML5, Typescript, Bootstrap, SASS, JavaScript, Node.js, Git

EDUCATION

MASTERS IN COMPUTER APPLICATION (on going) 2018 – 2021 From Indira Gandhi national open university **B.Tech in Electrical and Electronics Engineering** 2013 - 2016 CGPA:7.44 From NSS Engineering College Palakkad **Diploma in Electrical and Electronics Engineering** 2010-2013 CGPA:8.86

SKILLS



CERTIFICATIONS

Ø Udemy: Modern HTML & CSS from The Beginning (Including Sass) Verification <u>link</u>

Ø Udemy: Web Design for Beginners: Real World Coding in HTML & CSS Verification <u>link</u>

Ø Corda Certified Developer Verification <u>link</u>

HOBBIES

Ø Watching YouTube and reading tech blogs

 $\ensuremath{\mathcal{Q}}$ experimenting with Raspberry pi board

VOLUNTEER EXPERIENCE

Ø IEEE technical coordinator April 2013 to April 2016

LANGUAGE

English Malayalam Hindi

PERSONAL PROJECTS

I am unable to show the projects I had developed for the clients in my work, but hey! checkout my personal hobbyist projects below.

My resume website -ajayunnikuttan.com

https://ajayunnikuttan.com/

I had developed my resume website to showcase my works and to share my learnings to my internet through blogposts

Technologies used: HTML 5, SASS, JavaScript, netlify.

Ideanotes – a cloud-based solution to store your notes for free

http://ideanotes.co.in

ideanotes enable you to create an account with industry-standard authentication using passport.js and it enables you to store an unlimited number of notes/ ideas.

<u>Technologies used</u>: node.js, Handlebar, bcrypt.js, express, mongoDB, passport auth etc. if you interested in the source code, it is open and you can find it <u>here</u>.

A portfolio project

https://www.legistlawchamber.com/

Legistlawchamber.com is a law portfolio website I had developed for my relative, this give me a good knowledge about SEO.

Technologies used: HTML5, JavaScript

DevConnector a small social media website for developers

Currently, I am developing a small social media application for developers in MERN full-stack (MongoDB, Express, react, node). You can find the progress on this project by following my GitHub page <u>here</u>.

