

Amit Kumar Soni

amitsoniforbhu@gmail.com | 9399043834

EXPERIENCE

MAISTERING B.V | APPLICATION SERVICES ENGINEER - PRODUCT DEVELOPMENT (MAISTERING.COM)

May 2019 – Present | Bangalore - Karnatak

- Working on Core feature development for product.
- Architected modular front end (Custom Auth-guard, Lazy modules , interceptors, Reusable modules and component , central service to handle overall network request, reusable pipes, web worker , rxjs , ngrx)
- Optimizing multiple network call for smooth User Experience created a central API system for product.
- Improved app performance and enhanced initial load from 2min to 30sec.
- Worked on responsive design and developed a Mobile first approach.
- Configuring JSON driven ui components

NUMBER THEORY | UI/UX DEVELOPER (NUMBERTHEORY.AI)

July 2018 – April 2019 | Gurgaon, Haryana

- Designed and Implemented pipeline system using gojs
- Worked with 2 Single Page Application
- API integration, and Core functionality Development for the product. Worked with Material, Bootstrap, and Visualization UI libraries i.e. plotly, d3, high-charts
- Designing Mockups, Wireframes, and Icons as per the requirements and Implementing new modules.
- Day-to-day work includes fixing bug/issues, debugging, and collaborating with the team and using GIT

NUMBER THEORY | INTERN

February 2018 – Jun 2018 | Gurgaon, Haryana

- Closely Worked with Data science team to Design and Implement various Visualization i.e Confusion Matrix , Time series Charts
- Developed services using node-express-mongodb

PROJECTS

REACT (SERVER SIDE RENDERING)

August 2020 | [Link to app](#)

- A POC and approach before jumping to actual project offered to company to optimize the initial load time and to provide better User-Experience in a slow internet connection and loading the page when the user has an outdated device for Customers)

PARENT SAVIOUR APPLICATION (MERN STACK)

July 2018 | Responsibility taken for E2E UI Modules

- A business Application (SPA) from scratch in MERN stack for the company. The objective is to provide people an online application so that they can solve their children education and safety easily

MULTIPLAYER TIC-TAC-TOE GAME |

February 2018

- A fun project to learn and implement real-time interaction between users using PubNub and AngularJs

EDUCATION

NIT CALICUT

MASTER OF COMPUTER APPLICATION

2015-2018 | Kozhikode, Kerala

PT. RAVISHAKAR UNIVERSITY

BSc.- CS

2011-2014 | Durg, Chhattisgarh

SKILLS

- Data-Structure , Algorithm
- JavaScript, Typescript, HTML5, CSS3
- ReactJs, Redux, Node.js , Angular2+ , rxjs, ngrx , expressjs
- Git/Github
- Webpack, bootstrap, Material-UI

CERTIFICATES

1 Responsive Web Design Certification

2 JavaScript Algorithms and Data Structures

3 APIs and Microservices

HOBBIES

Remixes, Games,

LINKS

[Github](#)

[LinkedIn](#)

[Portfolio Website](#)