# Ajnash k

## Full stack developer (MERN)

™ ajnash.k02@gmail.com

**\** 9037535152

Malappuram,kerala

in ajnash-developer

www.ajnash.tech

Ajnash-ibn-umer

Ajnash-ibn-ummer

- Ajnash Ibn Ummer
- As a self-taught developer with 3 years of coding experience and 1 year of industrial experience.
- I deeply understand programming principles and best practices without the help of any institution or teacher.

#### **PROFESSIONAL EXPERIENCE**

## Full stack developer (Project lead), Credot LLP

07/2022 - present | calicut, india

Developed web applications using MERN stack (MongoDB, Express, React.js/Redux, and Node.js).

- Led a cross-functional team of 4 developers and 1 designer to successfully deliver high-quality web applications.
- Provided regular progress reports to senior management and managed project scope and timelines.
- Implemented RESTful APIs and utilized state management libraries for enhanced user experience.

#### **Freelancer**

2019 - 07/2022 | Malappuram, India

- Developed multiple mobile and cross-platform games using Unity and C# game engine.
- Created static and dynamic websites using HTML, CSS, SASS, jQuery, and Bootstrap.
- Worked with Python, Java, and C++ languages.

### **PROJECTS**

#### hivefreelancers.com

Platform connecting freelancers and employers worldwide.

- Led a cross-functional team of 4 developers and 1 designer to deliver the project on time and within budget.
- Technologies Used: MERN stack (MongoDB, Express.js, React.js, Node.js), GraphQL, ReactNative, Redux, HTML5, CSS3, WebSocket, Knet Payment, Recoil, SASS, Typescript, Algolia

## **Collincouture.com**

Collincouture Brand E-commerce platform.

- Led the project with a cross-functional team of 3 developers and 1 designer to deliver a successful E-commerce platform.
- Configured Nginx and Cloudflare for enhanced security and optimal website performance.
- Technologies Used: MERN stack (MongoDB, Express.js, React.js, Node.js),
   GrapqhQl, Redux, HTML5, CSS3, WebSockett, Recoil, SASS, Typescript, Algolia

## **PERSONAL PROJECTS**

## Zoom Clone (WebRTC)

- Realtime VideoCallWeb application developed using Node.js Nextjs 13, WebRTC, Agora
- Utilized WebRTC for peer-to-peer communication, providing secure and low-latency connections.
- Designed a user-friendly interface with Next.js and incorporated SASS for custom styling and better aesthetics.

#### SimpleChatApp [7]

- Utilized WebSocket for real-time, bidirectional communication between clients and the server.
- Designed the UI with EJS and utilized JavaScript for dynamic updates and interactive features.

**Personal Website,** *Portfolio website developed with Next.js and tailwind css* ☑ www.ajnash.tech

#### **SKILLS**

#### **Frontend**

HTML5, CSS, Next.js, React.js, Redux, Recoil, SASS, bootstrap, WebRTCJquery, Handlebars, EJS, Unity3d

#### **Backend**

Typescript, Javascript, Node.js, Express.js, MongoDB, Redis, GraphQL, WebSocket, MicroServices, keycloak, Python, java, c++, c#

#### **Tools and APIs**

Git, GitHub, Linux, Jest, Docker, Nginx, Algolia, Firebase, AWS, Netify, Vercel, Jira, Figma

#### **Soft Skills**

Leadership, adaptability, problem-solving, critical thinking, flexibility, team player, Collaborative

#### **OTHERS**

Udemy-certified game development with Unity ☑ 12/2022

Certificate for the participation of ICT accessibility and standards seminar, conducted by the Centre for Development of advanced computing

## **EDUCATION**

## Bachelor of Technology in Chemical engineering,

Kerala Technical University 

2018 – 2022 | malappuram, India
Standing 2 back papers

#### **Biology Science,**

Kerala Higher Secondary Board 2016 – 2018 | Malappuram, India 72 % of mark

**10th,** *Kerala State Board* 2015 | Malappuram, India 95% of mark