# **ARYA BAGDE**

Full-Stack Developer



+919356551226

arya.work.bagde@gmail.com



aryabagde.netlify.app



### **About Me**

I am a MERN Stack Developer, Content Writer, and AI&ML enthusiast. Currently, I am learning about Open source and Flask python library. Apart from these, I am also familiar with Tkinter, Pygame, OpenCV, and Matplotlib libraries. Apart from all these, I would like to describe myself as a smart as well as hardworking engineer who knows how to prioritize and balance different tasks.

### Skills

· Programming Languages

Javascript, Python, HTML, CSS, Typescript, GraphQL, SQL

Frameworks

React, Node, jQuery, Express, Gatsby, Vue

**Platforms** 

Git, Webpack, Netlify, Heroku, Wix, Wordpress, Firebase, Docker

Design

Figma, GIMP, Inkscape, Canva

## Certifications

- Complete 2023 Web Bootcamp
- Server Side Development

Ŕ

- Machine Learning A-Z
- Deep Learning A-Z

# Committees

**ACM** 2020-2021

• Graphic Designer

2021-2022 ITSA • Event Management Member

**Work Experience** 

Full Stack Developer Intern

Dr. Patkar's Healthcare India

Dec 2021 - March 22

- Creating a website for Dr Patkar's Healthcare using MERN stack.
- Making sure to deploy it using a hosting platform
- Troubleshooting technical problems related to the current website
- Helping in designing the design of the website.

#### **Content Writer Intern**

GeekforGeeks

Oct 2021- Dec 21

- · Writing technical articles which are never been published before
- · Correcting other published articles if there is something wrong

#### Web Developer Intern

Fouses

Oct 2021 - Dec 2021

- The training phase consisted of HTML, CSS, Javascript, Cloud, and Php
- Creating a front end design for one of their websites

#### Web Developer Intern

LetsGrowMore

Dec 2021 - Jan 2022

- Complete minimum 2 tasks which included
- Create an HTML, CSS website and another was to create a React app for extracting Users name

### Education

International Institute of Information Technology (I2IT)

2019-2023 BE - Information Technology

Chinmaya Vidyalaya Tarapur

HSC Percentage: 80% 2017-2019

Chinmaya Vidyalaya Tarapur

2015-2017 SSC Percentage: 93%

# **Projects**

Linkedin Clone

Created LinkedIn clone using React and firebase. User can login using their google account and perform CRUD operations such as creating a post with images, updating as well as deleting their post.

Tkinter-OpenCV

OpenCV GUI application which consists of 4 major computer vision applications. It consists of Finger Counter, Volume Control, QR Code Scanner and Invisible Cloak projects.