# ANSHUMAN JAISWAL Software Trainer (MERN)

Bangalore, India | anshumanjofficial@gmail.com | +91-9753969841 | LinkedIn | Github

#### PROFESSIONAL EXPERIENCE

## AKSHADHAA FOUNDATION IT AND JOB READINESS TRAINER

**BANGALORE, INDIA** 

Jan 2025- April 2025

- Trained neurodiverse and special needs students in MS Word, MS Paint, and software testing.
- Conducted soft skills and communication training for job readiness.
- Taught life skills to support personal and professional development.
- Adapted teaching methods to accommodate diverse learning needs.

IMAGECON TN, INDIA MERN TRAINER Jan 2024-Jun 2024

- Conducted over 100 comprehensive training sessions in the frontend development stack, teaching more than 500 students, with 85% successfully placed in relevant roles.
- Demonstrated live coding of projects in HTML, CSS, JavaScript, and ReactJS, providing real-time examples to enhance practical understanding and application.
- Built and optimized websites and projects, reducing loading times by 40%, resulting in a significantly improved user experience and better SEO performance.
- Continuously assessed student progress, offering constructive feedback that led to a 30% improvement in coding proficiency by the end of the course.

BITSCALE REMOTE
FE DEVELOPER INTERN July 2023 - August 2023

- Tech Stack: React, Typescript, Html, Scss, Git, Github, Material Ul, Microsoft Clarity.
  - Created and optimized the company's landing page, login page, and homepage, improving the loading speed by 35%, leading to a smoother user experience.
  - Suggested and implemented features that increased website traffic by 20%, while also optimizing server response time by 25%, significantly enhancing overall performance.

GSSOC 2023 REMOTE
OS PROJECT CONTRIBUTOR May 2023 - August 2023

- Tech Stack: Html, Scss, Css, Javascript, React, Firebase.
- Contributed to open source projects by developing new features and improving website optimization, resulting in a 20% increase in performance and efficiency.
- Successfully raised and merged over 15 pull requests, enhancing project functionality and usability.

NEWTON SCHOOL REMOTE
FULL STACK TRAINEE December 2021 - October 2022

- Tech Stack: HTML, CSS, JavaScript, React, Java, Git, Data Structures and Algorithms.
- Solved numerous DSA problems with a strong acceptance rate of 90%, demonstrating a solid grasp of algorithms and data structures.
- Developed projects such as a YouTube Clone, Notes Keeper, and Login Validation web app, improving their optimization by 30%, enhancing performance and user experience. Each project included features like dynamic content loading, data persistence, and user authentication.

#### **PROJECTS**

#### **Youtube Clone**

Link | Code

- Tech Stacks: HTML, CSS, JavaScript, React, Material UI
- Built a responsive video-playing media player web application, reducing load times by 25% and improving overall optimization by 35%. The app allows users to search, play, and select videos from different categories while accessing detailed channel information.

#### **TECHNICAL SKIILS**

- LANGUAGES: JAVASCRIPT, JAVA, HTML, CSS
- FRAMEWORKS: REACTJS, NODEJS, EXPRESSJS, BOOTSTRAP, MATERIAL UI, RAPID API
- Tools: Vscode, Git, Github, Intellij

### **EDUCATION**

MITS GWALIOR, M.P
B.E EC APRIL 2020

#### **ACHIEVEMENT**

• Selected as a top 15 finalist (out of 70 teams) in an Al Hackathon hosted at Google Office, where we developed an innovative solution that outperformed 80% of the competition.