Ahmad Saleh

Damascus, Syria | a.saleeh.17@gmail.com | +963993407695 | Linked-in | GitHub

ABOUT ME

Enthusiastic software engineer and recent Jain University graduate based in Bangalore, India, with a strong background in full-stack web development. Dedicated to clean code practices and always eager to learn, I am ready to contribute effectively to a development team. Excited about taking on challenges and fostering professional growth in a collaborative work setting.

EDUCATION

Jain University | Bachelors of Software Engineering

Graduated in 2023

• **CGPA**: 8.056/10

Additional courses

• Zummit infolabs | Full-stack web development

• Skolar | MERN-stack web development

• Meta/Coursera | Front-end web development

• Meta/Coursera | Programming with JavaScript

Bangalore, India | 08/2019 - 07/2023

Bangalore, India | 10/2022 - 04/2023

Bangalore, India | 01/2023 - 05/2023

Online, Coursera | 2023

Online, Coursera | 2023

SKILLS

Front-End

Back-End

Programming Languages

• Communication

Others

- HTML, CSS, Tailwind-CSS, Reactjs, Redux, Restful-API, Material-Ui, Nextjs.
- Nodejs, Expressjs, Mongodb, Firebase.
- JavaScript, Python
- Written and oral communication: Arabic, English.
- Git & GitHub, CMS (Sanity: Learning), Agile Development (Learning)

EXPERIENCE

Zummit infolabs | Full-stack web developer

Bangalore, India | 10/2022 - 04/2023

- Attained skills in web application development through a comprehensive six-month internship program.
- Collaborated effectively with a team on web application projects during the training phase.
- Designed and implemented two full-stack web applications, showcasing practical experience in the field.

Skolar | *MERN-stack web developer*

Bangalore, India | 01/2023 – 05/2023

- Gained practical insights into web application development during a focused four-month internship program.
- Collaborated seamlessly within a team to create web applications as part of the training curriculum.
- Designed and executed a full-stack web application project, showcasing a foundational skill set in the field.

Self-Training | *Web Developer*

Home | 5/2023 - Present

- Engaged in independent self-training in web application development since May 2023, acquiring valuable skills and knowledge.
- Worked autonomously on personal projects, applying principles learned during self-training to practical applications.
- Successfully designed and implemented several front-end and full-stack web applications, showcasing an ongoing commitment to skill development and staying current in the ever-evolving field.