

Mohammed Ehab

Engineering Manager with a penchant for intuitive user experiences and leading people to bridge the gap between engineering, product and business teams.

Email:
mohammedehab93@gmail.com

Website:
<https://mohammedehab.com/>

EXPERIENCE

noon.com, Dubai, UAE — *Engineering Manager*

JANUARY 2021 - PRESENT

- **Leading** an 8-member team for desktop and mobile web feature development across customer-facing and internal tools for [namshi.com](#), the leading fashion online marketplace in the GCC
- Orchestrated **infrastructure optimizations** for apps deployed on Google Kubernetes Engine : achieved a **40% improvement** in deployment replicas/pods and **30% reduction** in latency for customer facing Namshi web deployments on Google Cloud, reducing overall cost to the business
- Ran performance optimizations to **reduce website server and client bundle size** by over 75% with the help of Webpack Bundle Analyzer tools
- **Manage CI/CD pipeline** with Github Actions and Google Cloud Build
- Interfaced with internal business teams to enhance digital marketing integrations via tools like Google Tag Manager
- Implemented technical and content **SEO enhancements**, with emphasis on Core Web Vitals and accessibility(a11y) standards
- **Part of the engineering hiring team** for web/app engineers for multiple teams within the company ; also involved in **mentoring, goal setting , code reviews and frontend architecture planning**
- Actively worked with React, NextJS, React Native, Docker and Google Cloud ecosystem

Mashreq Bank, Dubai, UAE — *Applications Developer*

JUNE 2020 - DECEMBER 2020

- Revamped the Mashreq Online Banking Website and Mobile App, within a period of 6 months, in-time for its go-live
- Handled the building and versioning of a central component library for reusable UI components that is used across teams, as per a design system
- Actively worked with React, React Native, Storybook and Microsoft Azure cloud ecosystem.

saal.ai, Abu Dhabi, UAE — *Frontend Developer*

MAY 2019 - MAY 2020

- Built a web-based e-learning platform, called Curio, with React and Redux for high school children based in Abu Dhabi, UAE.

SAP Labs India, Bangalore, India — *Developer-Associate*

AUGUST 2015 - FEBRUARY 2019

- Developed Work Item App and Early Withdrawal app based on SAPUI5 (an internal Javascript + CSS library) for the SAP Financial Services team
- Worked on building core functionalities of the SAPUI5 library and conducted internal technical trainings for over 40 employees as a SAP UI5 Trainer.

EDUCATION

Bachelor of Engineering,
Information Science and
Engineering,
R.V. College of Engineering

GPA: 8.67

AUGUST 2011 - JUNE 2015
BANGALORE, INDIA

Post-Graduate Diploma in
Internet Technology,
Annamalai University

SEPTEMBER 2020 - JULY 2021
ANNAMALAI NAGAR, INDIA

SKILLS

TypeScript, React, React Native, NextJS, Docker, Google Cloud, Semantic HTML, Product Design, User Experience

AWARDS

Finalist at SAP InnVent, SAP Labs India, 2018

Rising Star Award, SAP Labs India, 2016

LANGUAGES

English, Hindi, French, Arabic, Kannada