Abdullah F. Khan



khanabdullah.com github.com/abdullah-K contact@khanabdullah.com

Full-stack developer with *4 years* of experience building web & mobile products and contributing to open source. Looking for an internship where I can work with industry experts on impactful projects.

Skills & Attributes

Technologies: Node.js, Express.js, SASS, Nginx, jQuery, React.js, React Native, and MongoDB **Languages**: JavaScript, Python, Java, Swift, Bash, C, and Assembly (ARMv8)

- Extensive experience with user-facing and server-side technologies to create full-fledged applications
- Substantial networking experience with REST APIs (Postman), NoSQL databases, and Firebase.
- Adept at working in UNIX environments (macOS/Linux) and using Git as version control.
- Full working proficiency in English, limited working proficiency in French.

Work Experience

Full-stack developer & UI/UX Designer

Freelance | August 2016 - Present

- Develop full-stack web and mobile applications for individual clients and small businesses to help establish their online presence
- Design modern user interfaces and experiences as well as illustrations and logos
- Regularly utilize Node.js, Express.js, MongoDB, Python, React, Swift (iOS), and Linux (system administration)

Developer & Designer

Google Code-in | December 2017 – February 2018

- Developed small web-apps for various organizations participating in Google Code-in
- Designed illustrations and logos to create brand identities for the same organizations
- Utilized Node.js, ES6 JavaScript, jQuery, Bootstrap. Learnt about working with REST APIs and version control

Projects Highlight

socketChat – A beautifully designed, secure chat application built using Node.js and Socket.io. Learnt how to establish bilateral communication between a server and its clients in real-time

- Role: Full-stack developer, UI/UX designer, System Administrator
- Lead to in-depth understanding of the product development cycle and great improvement in my design and full-stack web development skills

Face Recognition – A Python 3 program which can learn and recognize your face using the webcam

• Result of my extensive research in computer vision, built for my final year high school project

khanabdullah.com – An Express.js application running on a self-managed Ubuntu server; uses Nginx and Let's Encrypt. Uses Postfix for a custom mail system solution

- Role: Full-stack developer, UI/UX designer, System Administrator
- Portfolio site built from scratch following industry best-practices in design and performance

Education

University of Calgary, Computer Science

Spring 2022

Relevant courses: Algorithm Analysis, Data Structures, Discrete Math,
Linear Algebra, Computer Machinery, Statistics, Formal Logic

Sir Winston Churchill High School, AP Computer Science

lune 2018

- Achieved Canadian Computing Competition Distinction placed top 25% in Canada
- Awarded Alexander Rutherford Scholarship