



ABOUT ME

A Web Developer, who love JavaScript and everything about web, with great critical thinking and bug resolution ability as well as excellent problem solving skills.

Independent as well as a team worker. Developed projects from front to back. Always keen to learn new technologies. Want to create fast & maintainable apps.

Write maintainable and easy to understand code and love to solve problems.

SKILLS

JavaScript ES6+:	=====
React w/ Redux:	=====
Node.js:	=====
Express.js:	=====
HTML5 & CSS3:	=====
MongoDB:	=====
PostgreSQL:	=====
Heroku:	=====
Firebase:	=====

MUHAMMAD

ALI KAZMI

FULLSTACK DEVELOPER

Address: Hyderabad, Sindh, Pakistan 71800

Phone: +92 3003601743

Email: ali.smak099@gmail.com

Github: <https://github.com/Kaaazmi>

Portfolio: <https://kaazmi.github.io>

Experience

FREELANCER (Oct 2018 - current)

Offering my services to people in building single page applications and static sites.

Software Projects

Social Media Fullstack App | DevHub

Link: <https://devconnector007.herokuapp.com/>

Developed a progressive web app with user centred development process, starting with concept and UI/UX design work, creating clean beautiful UIs.

Wrote the app with (React, Redux, HTML5, CSS3) with focus on responsive web design and making it a progressive web app

Wrote a RESTful API with routes for authentication, input validation, and for functionalities like adding likes, comments, posts and editing profile, add experience and adding education. Also checked and fixed any security issues & integrated the API with MongoDB Database.

Deployed the app to Heroku with Git.

Utilised: ES6, React, Redux, Router, Node.js, Express.js, MongoDB

Face Recognition App – SmartBrain

Link: <https://devconnector007.herokuapp.com/>

A progressive web app that allows users to register, login and to detect faces in pictures using IBM Clarafai's A.I API.

Utilised: ES6, React, Node.js, Express, PostgreSQL, Git, Heroku.

Education

Bachelors of Science in IT

Learnt and built projects of C++, Java, JavaScript, PHP etc.