

Muhammad Fahad

Software Engineer



+923362406368



fahad.ansari88@yahoo.com



Al-Ghani Residency, Block-F,
N. Nazimabad, Karachi.

D.O.B: 14-Dec-1995



Career Objective

To obtain a challenging position as Software Engineer where I can put forth the best of my knowledge and experiences for the growth of the organization.

Work Experience

An experienced software engineer with sound professional experience in software development. Involved in software analysis and development.

Software Engineer

SBT Japan Co. Ltd / Karachi, Pakistan / April 19-Present

- Working on product **Beelinks** (Live Chat and Ticketing Solution), where using MEAN Stack to handle tickets module features with Web Sockets as transporting.
- Gathers requirement, design process, object model, worked on Angular, Rest API, Handlebars, MongoDB, Express Routing, AWS, also JIRA.
- Currently working on company SLA Policies & WhatsApp integration with product.

Product Engineer

Softech Worldwide / Karachi, Pakistan / Sep 18-Mar 19

- Worked on product **Vidizmo** (enterprise video streaming solutions).
- Worked on Angular 6 framework as Frontend developer, .NET Core 2.0 (backend, unit testing), MS-SQL, Team Foundation Server (source code management, reporting, requirements management, project management, automated builds).

Internship

Sui Southern Gas Company / Karachi, Pakistan / Sep 17-Nov 17

- Got knowledge about WordPress, Explore different features of WordPress.
- Got knowledge of how to assemble a computer & troubleshooting.
- Got to know of their datacentres, HRMS, ERP Business process,

Education

NED University of Engg. & Tech.

Computer System Engineering, CGPA 3.4, 2015-2018

DJ Sindh Govt. Science College

Intermediate (Pre-Engineering), A-1 Grade, 2013-2014

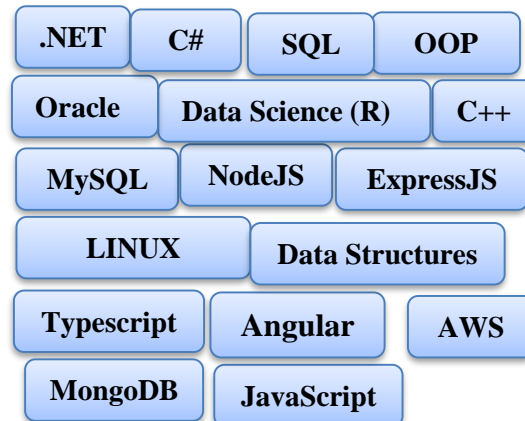
Ladybird Grammar School

Matriculation (Computer Science), A-1 Grade, 2012-2013

Saylani Mass Training Program

Web development training using Mean Stack.

Skills



Projects

(FYP) Aviation Intelligence: Provides complete data analytics solution for comparing characteristics of flights such as fuel, charge, delay and providing MIS reports as well which enables airlines to have complete analysis of strengths and weaknesses of their competitors using DATA ANALYTICS

Video Processing & Playback: A web application which uploads a video in chunks on AMS, makes its different renditions and play this video with all generated qualities. Uses C# as project language.

Medi-Map: A health-related website which gives knowledge and tips about health and beauty as well as provide a platform to buy all health related stuff including medicines, instruments, training equipment and much more.

C++ Projects: Number System Converter and hotel mgt. system based on concepts of C++ & OOP.

Campus Recruitment System: having different portals for students and recruiters, using Angular & MongoDB.