Salman Tasdid

Fullstack Golang, Angular, React Developer

+8801680977030 salmantasdid@gmail.com 243/A, South Paikpara, Mirpur, Dhaka-1216 Bangladesh

EXPERIENCE

Spectrum Engineering Consortium Ltd., Chandrashila Suvastu Tower, Suite 14C & 7C, 69/1 Panthapath, Dhaka 1205

— Software Developer

OCTOBER 2015 - January 2017

Lead a team of developers creating information management app, guided and mentored fullstack developers

Technologies used: AngularJS, Java

www.spectrum-bd.com

EDUCATION

BRAC University, Mohakhali Dhaka — B.S. in Computer Science

2015

Notre Dame College, Motijheel Dhaka — HSC

2006

PROJECTS

Road & Highway Database — Large Scale Full Stack Web Dev

These projects were for Ministry of Road & Highways and Chittagong City Corporations.

Central Bank Regulatory Management for Standard Chartered Bank — Large Scale Full Stack Web Dev

A complex data manipulation project.

Thesis on Abundant object detection — *Image Processing Tech*

Detects suspicious object through video surveillance. A Matlab project.

About me

An enthusiastic young person who is able to work alongside other talented professionals in creating software to the very highest standards. I am flexible, resourceful and willing to take full ownership of user problems until they are fully resolved. I am able to work in a multi disciplined team that includes Designers, Developers, Consultants and Project Manager. I can handle criticism well and learn from it, currently I am looking for a suitable position with a forward thinking company.

SKILLS

Javascript
React (With Redux,
React-Router, Webpack)
Golang
Python
Java

LANGUAGES

Bengali, English

Self Learning Projects

Full-stack Angular-Firebase shopping app — Ecommerce project

Source code - https://github.com/Tasdid/shopping-app

Full-stack MERN app — A survey system collecting votes from email recipients

Techs using React, node, Mlab, Sendgrid, Stripe, passportJS. Source code - https://github.com/Tasdid/fullstack-react-app

Live demo - https://polar-shelf-69583.herokuapp.com