CONTACT ME AT

- creativesingh.tech
- singhbhavleen3@gmail.com
- +91 9811596790
- 🏝 +9111 61348543
- 🔹 New Delhi, India

() /bhavleen-singh-au7

in /bhavleen-singh-64801b114/

SKILLS SUMMARY

ReactJs/Redux

NodeJs

ExpressJs

- MongoDB
- PostgreSQL

Javascript(ES6)

HTML/CSS

ASP.net

OracleDB

MySQL

EDUCATIONAL HISTORY

Diploma in Computer Sc Engg.

GTB Polytecnic, Delhi | 2013-2016

STRENGTHS

Problem Solving

Team Building

Commited to Lifelong Learning

Reliable and Consistent

BHAVLEEN SINGH

FULL STACK WEB DEVELOPER

PERSONAL PROFILE

I am a **Full Stack Web developer** with experience in building websites and web applications. With a broad skill set covering important facets in the Web Development space.

WORK EXPERIENCE

Full Stack Web Developer Trainee AttainU, Remote | Jan 2020 - Present

- Worked on many small and a couple of big scale projects.
- Learned Core concepts like System Designs

Jr. DotNet Web Developer

Engineers India Limited, Delhi | Dec 2018 - Dec 2019

- Develop, design, and implement web form with ASP.NET
- Worked on Oracle 11g as database for the finance department with finance-related logic.
- While working on team learned Git

Data Analyst Associate

Competent Software, Delhi | Jan 2017 - Nov 18

- Hold the position of data analyst
- Learned basics of ASP and ADO.net from seniors and applied for a software engineer role.

PROJECTS

Caring Aunt

- Design and Developed REST endpoints using **EXPRESS** framework for female menstrual tracking web application.
- JWT and Bcrypt were used for implementing authentication.
- Build a task scheduler using Node-Cron sending notification through Nodemailer.

<u>PicHub</u>

- Build a Social Networking Service Application to connect people, where user can create, upload and share posts with other users.
- Users can Follow/Unfollow each other and can like or comment on other's posts.
- Frontend is built over **ReactJs** with **Material-UI** for the UI layer.

Maze Solver

 Build a Python based command line tool to generate a path to reach the end of the maze using Argparse for parsing the input file and NSIS software for creating executable. Implemented Backtracking and DFS path finding algorithm.