Navjot Singh

+918569049807

☑ navjotsingh9633@gmail.com
☐ github.com/navjotsingh007

Education

Ludhiana, Punjab Guru Nanak Dev Engineering College Jul 2014 - Jun 2018

• B.Tech in Information Technology, 75.5%

Ludhiana, Punjab G.G.N. Public School 2014

• CBSE Class XII (Non-Medical), 79.8%

Work Experience

Technology Analyst Infosys Limited Oct 2018 - Present

• Project: Kosmo

- Kosmo is a web aplication which serves as a Knowledge Oriented Service platform to Manage any content. It enables creation of pdf, webpage, training, slideshow & survey based articles for Apple for education purposes.
- Implemented reusable custom angular components.
- Reduced application loading time by implementing lazy loading in angular
- Improved performance by prefetching feature modules in angular using custom preloading strategy
- Developed responsive web layouts using bootstrap, css flexbox and media queries
- Responsible in transforming the wireframes and mockups to develop web pages and optimize user experience.
- Utilized: HTML, CSS, Javascript, Typescript, JQuery, Bootstrap, Angular, Rxjs, Git, Github, VS Code, Vim editor

Systems Engineer Trainee Infosys Limited Jul 2018 - Sept 2018

- Trained in Python & MEAN (MongoDB, Express, Angular, Nodejs) Stack.
- Completed Infosys Training Programme as a High Performer.
- Project: e-commerce web application for buying various products
- Developed rest based web services using expressis (nodejs)
- Developed UI components to enable signup, login, searching products, adding to cart, checkout
- Utilized: HTML, CSS, Typescript, Angular, Bootstrap, Nodejs, Expressjs, MongoDB, VS Code

Intern Auribises Technologies Jun 2017 - Nov 2017

- Project: E-Club
- An android app in which users can share pdfs with the world.
- Integrated app with firebase
- Implemented features: login, signup, file upload, download, share
- <u>Utilized:</u> Java, Android, Firebase, Android Studio.

Trainee Netmax Technologies Jun 2016 - Jul 2016

- Trained in Java Standard & Enterprise Edition.
- Project: Quiz Masters
- An interactive Quiz Game containing a series of M.C.Q based questions.
- lifelines support (Expert Opinion, Fifty-fifty, Skip the question, Redeem a lifeline) for user's help.
- Utilized: Java, Swings, MySql, Xampp, Netbeans

Skills

- Languages: HTML, CSS, JavaScript, Typescript, Nodejs, Python, Java, Android, MySql, MongoDB, PHP(basic)
- Frameworks/Libraries: JQuery, Bootstrap, Expressis, Angular, React, React-Native(basic), Firebase
- Tools: VS Code, Android Studio, Eclipse, Xampp, Latex, Git
- Operating systems: Windows, Ubuntu, Mac

Personal Projects

Task Management System

- A website in which user can add, delete, update, fetch tasks.
- Created REST apis in expressjs using MongoDB
- Implemented pagination
- <u>Utilized:</u> Angular, Expressjs, Nodejs, MongoDB, Typescript, HTML, CSS, Bootstrap, VS Code, MongoDB Compass

Percent Difference Calculator

- A website which tells percentage difference between two numbers.
- <u>Utilized:</u> Reactjs, Bootstrap, VS Code.

Resume

- My resume made using web technologies.
- <u>Utilized</u>: HTML, CSS, Bootstrap, VS Code

Caller Talker

- An android app that will speak out incoming caller name.
- Utilized: Java, Android, Android Studio.

Temporary File Cleaner

- A python script which will delete all windows temporary files and folders.
- Utilized: Python, VS Code.

Achievements & Co-Curriculars

- Won rookie of the unit award at Infosys
- Participated in 'Run For Humanity' event organised by Khalsa Aid & Fateh TV in 2017.
- Enjoyed a constituently good academic performance

Strengths

- Good oral and verbal communication skills.
- Action oriented and result focused.
- Quick learner with good grasping ability.
- Hard working and complete dedication to work.