Umang Govil

☐ +91-9509787709 • ☐ umang.govil17996@gmail.com umanggovil.herokuapp.com • in umang-govil • • umang-govil

"I' m passionate about new technologies and aspire to explore different technical fields."

EDUCATION

The LNM Institute Of Information Technology

BTech in Computer Science CGPA: 7.14/10 Expected Graduation: May 2019

Modern Vidya Niketan Faridabad, Haryana

Senior Secondary Schooling Agg: 92.8 May 2014

Amrita Vidyalayam Ahmedabad, Gujarat

Seconday Schooling CGPA: 9.2/10 May 2012

EXPERIENCE

Brainplay Learning Solutions LLP

Gurugram, Haryana

Jaipur, Rajasthan

Jaipur, Rajasthan

Front-End Development Intern May 2017 - July 2017

- Created Mockups for their NLP based application and developed them using AngularJS.

- Tested various APIs using Chai+Mocha and Protractor for frontend testing.

Computer Society Of India

Member Aug 2016 - Present

Imagination- The Photography Club

Jaipur, Rajasthan

Cinematography Coordinator 2016

PROJECTS

Influence Circle

Feb 2018 - April 2018

Github Repository

- A twitter based application where we try to analyze the influence of someone's tweets on a person's latest tweet.
- Back-end was build using Nodejs with MongoDB as database and simple HTML/CSS with javascript was used for the frontend.

PEN Aug 2017 - Sept 2017

Github Repository

- A Peer Exercise Network application for those who are able to set their goals but not punctual enough to finish their goals till the end.
- Backend was build using Nodejs with MongoDB as database and Angular 2 for the frontend.

DDLIT April 2017 - May 2017

Github Repository

- A small project using Google's CSE V2 API to fetch direct download links for movies and TV shows. AngularJS framework was used for building a responsive layout for the landing page.
- Frontend is made using AngularJS which is sending requests to the Google's CSE V2 Api.

March 2017 - April 2017 Home-Kart

Github Repository

- A basic home rental web application similar to housing.com but on a miniature level which lists the houses according to user's choice.
- Made using Java Servlets and JDBC for backend and html, css, bootstrap for the front-end.

TECHNICAL SKILLS

Languages: Javascript, C

 $\textbf{Designing:} \ \mathsf{HTML}, \ \mathsf{CSS}$

Frontend: AngularJS

Backend: Node.Js, Express.Js, MongoDB

Libraries: Sockets.io (for web-sockets), jQuery, Bootstrap

Testing Frameworks: Protractor(for frontend applications), Chai+Mocha(for backend applications)

Tools Git