GEETHANJALI VEETIL

PROFILE

- Full Stack Web Developer with a strong background in software design and development.
- Love all things programming and enjoy a good challenge.
- Prior work experience with Microsoft .Net technologies like C# and databases (SQL Server).
- Patient and persevering, can work through tough problems and won't give up easily.

TECHNICAL SKILLS

React, Node.js, Express, MySQL, MongoDB, JavaScript, jQuery, GIT & GitHub, HTML, CSS, Bootstrap, JSON

CONTACT

5 Parwan Court, Caroline Springs, Melbourne, VIC 3023

PHONE: 0459-215-817

EMAIL:

Geethanjali.tv@gmail.com

GITHUB:

https://github.com/Gveetil

PORTFOLIO:

https://gveetil.github.io

LINKEDIN:

https://www.linkedin.com/in/gee thaniali-veetil/

PROJECTS

Lets Talk Corona

- Lets Talk Corona is a blogging platform where users share stories about the pandemic.
- We used Materialize library, jQuery, Node.js with Express server, MySQL database and Sequelize ORM. Used express-sessions and passport middleware to authenticate users.
- Worked as a team of 2; My role included developing the application's user interface and integrating the passport middleware. Also set up linting and Travis CI to test and deploy the application to Heroku.

Application: https://lets-talk-corona.herokuapp.com/

GitHub: https://github.com/dev-hg20/lets-talk-corona

Google Books Search

- Google Books Search lets you browse and locate books you like, save books to review or purchase later.
- This application is developed using the MERN stack React and Material UI for the front end, Node.js with Express server, mongoDB and mongoose on the backend.
- Also uses Google Books API for fetching books and SocketIO for messaging.
- Worked independently on this project.

Application: https://gveetil-books-search.herokuapp.com/

GitHub: https://github.com/Gveetil/Google-Books-Search

EVCS Finder

- The EVCS Finder application helps customers find the nearest charging station to charge their electric vehicles.
- Worked together in a team of 3; Responsible for building the search module.
- Built using JavaScript, jQuery, third party APIs, Ajax, Materialize framework and CSS

Application: https://alibahrami633.github.io/EVCS-Finder/

GitHub: https://github.com/alibahrami633/EVCS-Finder

Employee Directory

• This application provides a centralized searchable employee directory where users can browse, sort and locate employee details.

• Worked independently on this project.

• Built using React, Bootstrap and a JSON data file.

Application: https://gveetil.github.io/React-Employee-Directory/

GitHub: https://github.com/Gveetil/React-Employee-Directory

WORK EXPERIENCE

Mineman Systems, Melbourne, VIC - Software Consultant

Nov 2010 to Feb 2013

- Maintained and optimized the Mineman product (C#).
- Migrated application code base from VSS to TFS, set up backup and recovery processes.
- Designed and implemented integration of Barcode Scanners, Weigh Scales and Barcode Printers into the Mineman application.

Symphony Services, Bangalore, India - Lead - Product Development

Nov 2005 to Jul 2010

- Designed and implemented many key modules in the Assortment and Replenishment Planner (C#).
- Optimized application performance using memory profiling tools (ANTS).
- Trained and mentored junior team members.
- Evaluated and resolved end user issues.

E5 Systems, Bangalore, India - Technical Specialist

Feb 2001 to Nov 2005

- Designed and implemented several modules in the Providus RiskResolve (VB.Net), and the Seisuins Business Continuity System (C#) products.
- Awarded employee of the year(2004) for my work with Installshield.
- Awarded team of the year(2001) for customizing in4Suite to the real estate industry.
- Mapped high level functional requirements as part of an onsite team based in Chicago and Washington, US.

Equinox Solutions, Bangalore, India - Software Engineer

Feb 1999 to Jan 2001

- Worked out of London, UK with August Group, to maintain a document management application used by Bank of America. (VB, Filenet Panagon IDM)
- Developed ActiveX controls and interfaces to extend Compaq's Work Expeditor Product.(VB)

EDUCATION

Full-Stack Web Development Certificate: Monash University, Melbourne, VIC

C-DAC Diploma in Advanced Computing: Pune University, India

Bachelor of Computer Science: Bangalore University, India