

**COEN 6312**

**Model Driven Software Engineering**

**Project Team**

|  |  |
| --- | --- |
| Name | ID No. |
| **Ganesh Santhar** | **40010625** |
| BhanuPrakash Ramineni | 27107838 |
| Chandru Thimmampatti Ganesan | 26972586 |
| Rambabu Kunchala | 27262957 |

**Name**

**FlyinTravel**

**Mission and Vision**

To deliver products that leads to customer’s satisfaction and success.

Our main aim is to develop a high quality software system through the leading-edge model driven software engineering techniques for effective and efficient user experience, adopting new technologies and maximize our business opportunities.

**Team Members**

**Ganesh Santhar**  [ganeshsanthar@gmail.com](mailto:ganeshsanthar@gmail.com)

Completed B.TECH Degree in Electrical and Electronics Engineering. I have 8 years of experience in Software Industry, performing various tasks of Software Development Process namely coding, Testing, Requirements analysis etc. I am interested in enhancing my software design knowledge and learning tools associated with it.

**BhanuPrakash Ramineni** [bhanu550@gmail.com](mailto:bhanu550@gmail.com)

After completing my Under Graduate Degree in Computer Science and Engineering at India, joined at Concordia University for pursuing Master’s Degree in Software Engineering.

**Chandru Thimmampatti Ganesan** [chandrug89@gmail.com](mailto:chandrug89@gmail.com)

I completed my Bachelor of Engineering degree in the stream of Information Technology in India. I am currently doing my Master degree in software engineering at Concordia.

**Rambabu Kunchala** [ramkunchala702@gmail.com](mailto:ramkunchala702@gmail.com)

Did my bachelor’s degree in computer science and engineering and having some real time experience as a SAP consultant in ASTEK and IBM for two years, undergoing Masters in Software Engineering at Concordia.

**Domain**

Flight Reservation System

Traveling made easy across the globe with one of the smartest inventions in the means of transportation - Airways. As more travelers rely on this paramount mode of travel, developing a robust and reliable flight reservation system become imperative.