



Vidya Vikas Education Trust's
Universal College of Engineering, Kaman Road, Vasai-401208
Accredited B+ Grade by NAAC

Department of Computer Engineering

Human Body Size Estimation

BE Major Project – 1 (Semester VII)

by

Mr. Shriyash Karekar (42)

Mr. Aqueel Alam Khan (45)

Mr. Imran Ali Khan (46)

Supervisor:

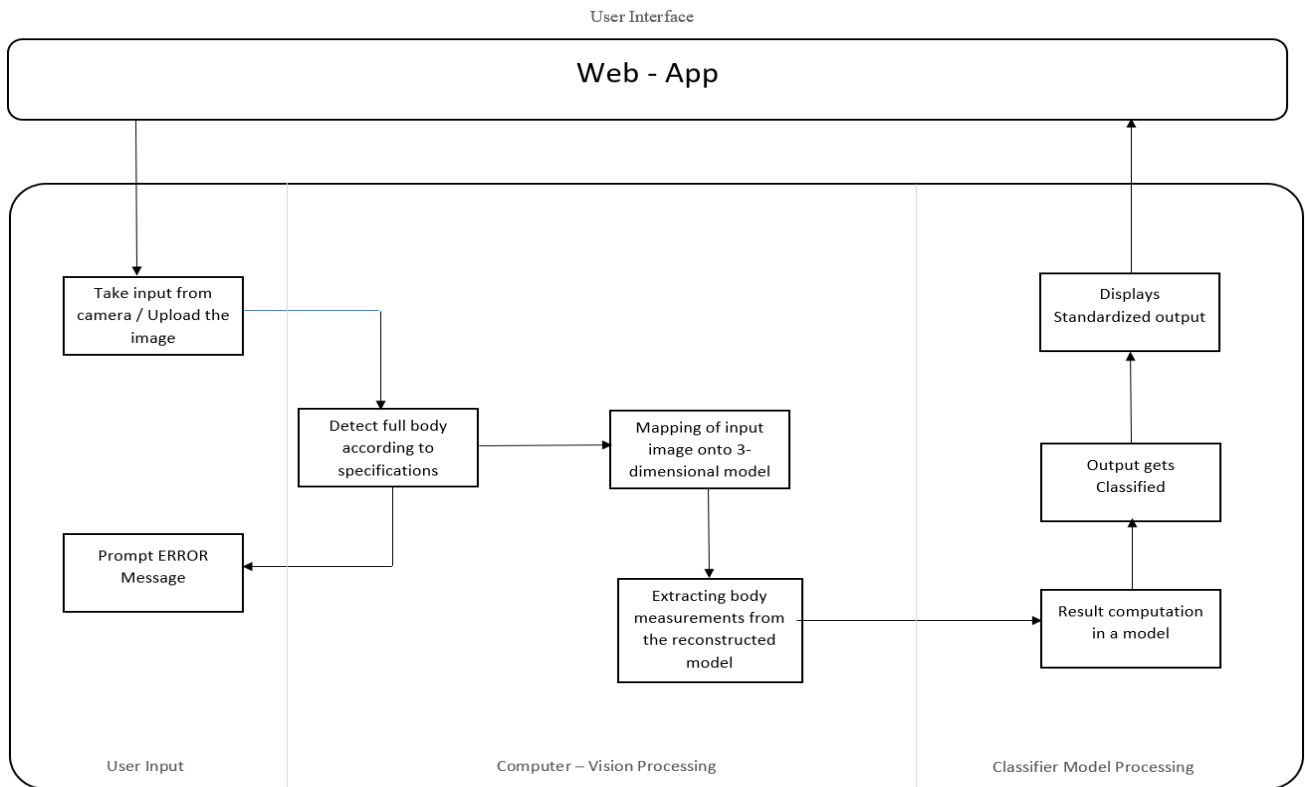
Mr. Ashraf Siddiqui



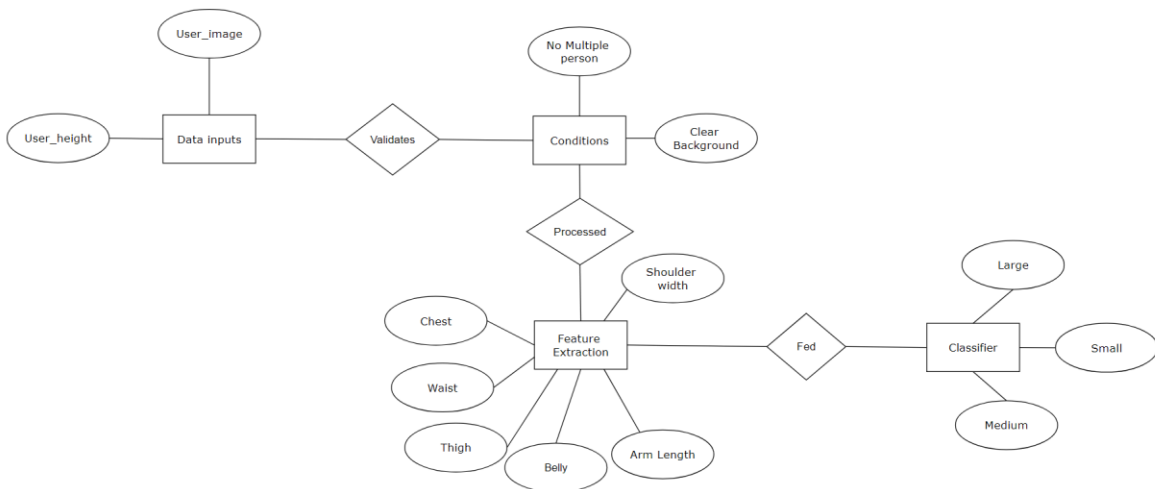
Vidya Vikas Education Trust's
Universal College of Engineering, Kaman Road, Vasai-401208
Accredited B+ Grade by NAAC

1) Proposed System- Design details

A. In Design detail you can include the system architecture



B. Data Model Description (ER diagram)





Vidya Vikas Education Trust's
Universal College of Engineering, Kaman Road, Vasai-401208
Accredited B+ Grade by NAAC

An entity relationship diagram shows the relationships of entity sets stored in a database. So as our project is Size Estimation, our project has internal calculation which doesn't take many details about user other than physical data such as measurements of different body parts. The entities used are Data inputs, Conditions, Feature Extraction and Classifier for now. Every entity has different useful attributes. We are minimizing any extra context that aren't useful to create a fast and efficient application.