Ronak Shah

2356 Britannia Road West, Mississauga, ON L5M 0R1 - +1 (437) 231 2545 - <u>37ronakshah@gmail.com</u> www.linkedin.com/in/ronak-shah-457891ba https://github.com/ronshah37?tab=repositories

Education:

Humber College

January 2021 – August 2021

- Learning and updating self with Web Design and Development course.
- Learning new technologies such as ReactJS, NodeJS, After Effects, Illustrator, XD and Photoshop.
- Working on individual and group assignments.

Fr. Conceicao Rodrigues College of Engineering, Mumbai.

Full Time (BE) (Information Technology Engineering)

Course	Board/University	Institution	Year	Aggregate/SGPA
B.E.	Mumbai University	FR.CRCE	2012-2016	8.74/10
H.S.C.	M.S. Board	T.P. Bhatia	2011-2012	86.50 %
S.S.C.	M.S. Board	S.V.P.V.V.	2009-2010	85.82 %

Technical Skills:

• Java, Oracle DB, ReactJS, HTML, CSS and Javascript.

Work Experience:

Oracle Financial Services Software Ltd. (OFSS)

August 2016 – January 2021

- Worked on Core Retail Banking Software Product, Oracle Banking Product (OBP), as an Application Developer.
- During my stint here, I have worked with 2 teams, Application Tracker (Most Used Screens) and Origination Settlement.
- Worked with other teams such as UX, Functional and Testing using Agile methodology and built robust product screens.
- Developed Role Based Access functionality at the core framework level.
- Made changes related to Observer Design pattern in Document module to add support for Origination module.
- Made utility to create and update a workspace. On average, a developer works on at least 2 workspaces and have to update workspaces at least on alternate days. This utility saves all that time. Fresher onboarding also becomes efficient as they can independently setup their workspace.

Achievements:

- Received appreciation email for successful implementation and timely release of role based functionality.
- Received appreciation email for leading and achieving fastest development side smoke testing.
- Awarded Certificate of Merit for securing 2nd position in Second Year in Information Technology Department during the Academic Year 2013-2014.

Academic Projects and Activities:

B.E. Project

August 2015 - May 2016

- Real-time analysis of twitter data to find accident prone areas using python language.
- Extracting location from the tweets and storing it into the database and marking it onto the Map.

National Level Robotics Competition, ROBOCON

August 2014 – March 2015

- Worked with a team of 22 members which secured All India Rank 26 amongst 85 colleges.
- Led the coding team and was an integral member of Component Selection team.

National Level Robotics Competition, ROBOCON

August 2013 - March 2014

- Worked with a team of 24 members which secured All India Rank 22 amongst 90 colleges.
- Learned Arduino coding and made a library for stepper motor with two team mates.
- Responsible for procurement of materials used for robots and fabrication of robots.