Bhavik Dhandhalya

EXPERIENCE

AWARDS

Contact Room 1117 Block A Mobile: (+91) 942-787-3839

Information CVR Bhawan Github: github.com/BhavikDhandhalya

BITS Pilani - 333031 E-mail: h20180118@pilani.bits-pilani.ac.in Pilani, Rajasthan IND WWW: bhavikdhandhalya.github.io/bits

Birla Institute of Technology & Science, Pilani, Rajasthan IND EDUCATION

M.E., Computer Science, Aug 2018 (expected graduation date: July 2020)

Charotar University of Science & Technology, Anand, Gujarat IND

B.Tech, Computer Engineering, April, 2017

Work CHARUSAT Space Research & Technology Center, Anand, Gujarat IND

Jan. 2017 - April. 2017 Research Intern - Project Title: Non-rigid Image Registration on Videos distorted by Atmospheric Turbulence

- Applied and Analyzed algorithms such as CGI(Control Grid Interpolation), Lucas - Kanade, FRATAAS(First Register Then Average and Subtract) to remove Heat Scintillation.

- Improvements were made on scene change and moving object recovery situations. [MATLAB]

Honors and - Participated in ACM ICPC Asia Kolkata Regional 2016-17.

- Participated in ACM ICPC Asia Amritapuri Regional 2015-16.

- Successfully Competed up to Semi-Final Round in TCS Codevita season 4 & 5 Competition.

- Ranked 38th out of 800+ participants in CodeVaitam 2.0 on Codechef which was organized by NIT Agartala.

- Ranked 1st in Code-e-thon event which was organized by ITM University - Baroda.

- Ranked 1st(College) and Ranked 6th(Global) in Clash of Coder 4.0 Contest on HackerEarth which was organized by Our College.

SELECTED **Zombie Hunt Game** Jan, 2015 - April, 2015

Projects - Created this game where zombies follow the player using shortest path finding algorithm called A-Star(A*) algorithm.

- Added weapon facilities to kill Zombies. [Pygame, python]

SELECTED Selective Repeat Protocol for File Transfer with Random Packet Drop-rate using UDP Assignments **Packets** Aug, 2018

- Implemented Sliding Window protocol at both Sender & Receiver side.

- Created Multi-threading functions for sending & Receiving UDP Packets at both Sender & Receiver side.

EXTRA ACTIVITIES - Solved 400+ Algorithmic problems on Codeforces coding platform.

- Completed 75% Algorithm section on HackerRank coding platform.

- Created problems for Clash of Coder 1.0 coding event which was organized by CHARUSAT University.

Computer Skills C, C++, Python, Java, Javascript, SQL, Bash