

RAHUL RATHEESAN

rahul-ratheesh.github.io/me/

rahulratheesh@gmail.com
(+91) 85890 62390



EXPERIENCE

Chegg, Remote - Subject Expert (Computer Science)

MARCH 2020 - PRESENT

I work part-time as a tutor resolving student queries in computer science subjects.

MeDirect Bank, Malta — Core Banking System Specialist

JULY 2015 - JULY 2019

Responsibilities - Solution design, development and implementation of new features on the bank's core banking system.

Projects - Secure Payments Hub supporting SWIFT, SEPA and TRGT2, Loans migration, Regulatory Savings Account Implementation.

SunTec Business Solutions, Trivandrum - Implementation Engineer

SEP 2011 - JUL 2012

Responsibilities - Solution design, Implementation, First level support

Projects - Transaction Pricing Engine Implementation.

Infosys Ltd, Hyderabad - Senior Systems Engineer

JULY 2006 - SEP 2011

Responsibilities - Development, Implementation, Quality Assurance

Projects - Finacle Core Banking implementation from kick-off to go-live for leading banks in Europe and Middle East.

EDUCATION

International Institute of Information Technology, Bangalore - M.Tech in Information Technology

JULY 2013 - JULY 2015

Specialized in Software Engineering, CGPA: 3.62 / 4.00

TECHNICAL SKILLS

HTML, CSS, JavaScript
C++, Python, Flask,
Finacle Script, SQL

PERSONAL PROJECTS

CS21x - I built an assignment autograder and gradebook for a course in MIT OpenCourseware using CS50's open source tools.

MiniBlox - I enhanced Miniblox, a visual programming interface to make it compatible with Electric Ray Robot, a low cost robotic platform.

Flappy - A game engine built using C++ and OpenGL

Cake O' Clock - A simple website built using HTML and CSS for my friend's cake shop. All artworks were designed in InkScape.

ACCOMPLISHMENTS

My research paper, [Open Source Graphical Robot Programming Environment in Introductory Programming](#) was accepted in IEEE-MITE 22014 conference.

99.2 percentile (All India Rank 1714) in GATE Exam for Computer Science - 2013