

RAVEEM GOUDA

SOFTWARE ENGINEER

Software Engineer with good problem-solving skills and ability to perform well in a team. Passionate about computer programming. I am broadly interested in Software Development, with great emphasis on Backend development

gkraveem@gmail.com

7892402934

Karwar, India

raveem13.github.io

linkedin.com/in/raveemgouda97

github.com/Raveem13

WORK EXPERIENCE

ASSOCIATE SOFTWARE ENGINEER Capgemini Technology Services India

10/2016 - 07/2019 *Bengaluru, India*

Tasks/Projects

- Trained under Capgemini in L1 for SAP Basis
- Worked as SAP Basis Consultant.
- Involved with SAP solutions like - SAP Solution Manager(SolMan) Monitoring
- Trained in front-end web development.

SAP OCC CONSULTANT (THIRD PARTY, CAPGEMINI-CARGILL RELATION Cargill India

01/2017 - 09/2018 *Bengaluru, India*

Tasks/Projects

- Worked offshore for client - Cargill India as SAP OCC consultant.
- Involved with SAP solutions for client, System Monitoring using SAP SolMan.

EDUCATION

GATE 2021

Computer Science and Information
Technology

01/2020 - 01/2021 *SECURED 5648 RANK*

B.E. IN ELECTRONICS & COMMUNICATION ENGINEERING Bangalore Institute of Technology

08/2012 - 07/2016 *First class with Distinction.
Percentage: 73.45%*

12th

Govt. H Benne PU College Nellikeri

06/2010 - 05/2012 *Graduated with Distinction.
Percentage: 86.83%*

SKILLS

Javascript (ES6)

HTML5

CSS3

JSON

Bootstrap

ReactJS

TailwindCSS

Jupyter notebook

Responsive Web Design

Familiarity with browser compatibility

Python

C/C++(5* Gold Badge in HackerRank)

OpenCV

Pandas

numpy

Anaconda, Jupyter notebook

Tkinter

wxPython

Git, Github

PERSONAL PROJECTS

Data table Image to csv/xlsx Conversion
(08/2019 - 10/2019)

- Built Data table in Image to csv converter in Python using OpenCV and wxPython library.
- It extracts data from table image and stores it in csv and xlsx format.
- Project details and working uploaded to YouTube here <https://youtu.be/cY431j7EvYs>
- Worked with Python, Anaconda Jupyter Lab, OpenCV, tesseract lib, wxPython

Turbo Encoder in LTE (Course Project)
(11/2015 - 04/2016)

- Implemented Encoding and Decoding algorithms in MATLAB.
- Implemented it on TMS320C6416 DSP Starter Kit with C.

MEMBERSHIP AND RESPONSIBILITIES

Electronics & Communication Student
Association(ECSA)-MEMBER AND PARTICIPANT

Participated in a competition called Robotron, successfully programmed an Arduino for a Line follower and a Bluetooth controlled robot.

Rotaract Club B.I.T (03/2013 - 04/2016)
VOLUNTEER

PROGRAMMING LANGUAGES

JavaScript (ES6)

Full Professional Proficiency

Python

Professional Working Proficiency

C/C++(5* Gold Badge in
HackerRank)

Limited Working Proficiency