

RAJESHKUMAR G A

STUDENT OF NIT DURGAPUR

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields and realize my potential where I get the opportunity for continuous learning.



✉ rajuloki046@gmail.com

☎ +91 9980853961

in www.linkedin.com/in/rajesh-kumar-6a2ab1106

💻 rajeshkumarga.github.io

Work Experience

01/2006 - 06/2017

Project Associate

Department of Computer Science & Engineering,
National Institute of Technology, Durgapur.

prof. Goutam Sanyal , Computer Vision Lab, NIT Durgapur.

06/2016 - 12/2016

Lab Assistant

DataStructures Lab, NIT-Durgapur.

prof. Tanmay De

06/2016 - 12/2016

Lab Assistant

Image processing Lab, NIT-Durgapur.

prof. Goutam Sanyal and prof. Dakshina Ranjan Kisku

06/2010 - 06/2011

Project Fellow

Department of CSE, M S E C Bangalore .

prof. P V Reddy M S Engineering College Bangalore.

Education

06/2015 - 06/2017

Master of Technology in Computer Science & Engineering (cgpa ->8.16/10)

National Institute of Technology, Durgapur , India.

06/2007 - 06/2011

BE Computer Science & Engineering (Percentage - 60.76 %).

MS Engineering College, Bangalore, India.

06/2006 - 06/2007

Intermediate (CBSE Board, 65.40%).

J N V Chikkaballapura, Karnataka, India.

mm/yyyy - mm/yyyy

High School (CBSE Board, 78.40 %).

Jawahar Navodaya Vidyalaya
Chikkaballapura, Karnataka, India.

Programming Languages



Java



c



Html & Css



Python

Skills & Competences

PROGRAMMING



PLANNING



COMMUNICATION



LEARNING



Technical Skills

Programming languages

C , C++ , Core Java , java swings, python-2.

Web Skills

Html & Css (Bootstrap).

Tools

Eclipse, Turbo-C , Pycharm, MatLab.

Operating systems

Windows, Ubuntu.

Achievements

Qualified all-india GATE Exam.

Secured 7000* rank and 4 star coder in HackerRank

Secured 3rd place at regional level Collage Competition .

Participated in International Level Science Talent Exam &
Secured 1st in school level.

Elected as Hall Represent of Hall 9 (Satyendra Nath Bose Hall
of Residence) NIT Durgapur

Personal Projects

Dynamics of Facial Expression Extracted Automatically from
Video or images.

Efficient and secure content processing across data
transmission

Developed Simple login based Encryption and Decryption
system.

Implemented k-means Clustering algorithm and The
Traveling Salesman Problem using Matlab.

Developed a 9x9 Sudoku game using java.

Developed a One page personal Website
(<https://rajeshkumarga.github.io/>) .

Hobbies

Competitive Coding | Internet Surfing |

Listening to music | Reading Books.