Akshit Dhar

0191-2541071| dharakshit@outlook.com | Jammu| Bangalore

Summary

An energetic, unique thinker and eager to learn new technology student currently pursuing Bachelors of Engineering in Information Science. Expert in adopting new technology and eager to know new technology.

Education

Rajarajeshwari College of Engineering, Bangalore.

[2014 - 2018]

(B.E. - Information Science - VTU, 67.4%)

MHAC School, Jammu.

[2014]

(CBSE-SSC, 68.9%)

MHAC School, Jammu.

[2012]

Experience

(CBSE-HSC, 89%)

Full Stack Intern, ISRO, Bangalore, Karnataka.

[Jan'18 - April'18]

(Developed cloud-based web application used to manage the manpower information using open source technologies such as ExtJs(Front), Java Servlet(Back) and MongoDB.)

Extra-Curricular

- Student Coordinator of Slow Learner Committee.
- Represented College basketball team for 4 consecutive years as Captain.
- ♦ Stood 1st in National Level Technical Computer Science Symposium in TECHNICAL Quiz
- ♦ Competition.
- ♦ Stood 2nd in National Level Technical Electronics & Communication Symposium in Coding and Debugging Event

Publications

- Published a Review Paper titled 'Big Data Technologies for Batch and Real-Time Data Processing: A Review'
 in International Journal of Engineering Science and Computing (IJESC), Volume 7, Issue No. 10, October
 2017.
- II. Published a Review Paper titled 'Development of Secure Information Management System using Single Page Application Approach' in International Journal of Technical Research and Applications (IJTRA), Volume 6, Issue No. 4, July 2018

Technical Skills

♦ Programming Languages: Java, Python

- ♦ <u>Designing</u>: Illustration- Adobe Illustrator, Photoshop
- ♦ Android Development
- Frameworks: Familiar with Apache Hadoop, MapReduce, Spark, Storm, Nodejs, Reactjs, Expressjs, Extjs
- ♦ <u>Web Development</u>: HTML, CSS, Javascript
- ♦ <u>Database</u>: MongoDB, Mysql

Certifications

- ♦ R Programming Certification: Coursera(April 2017 May 2017)
- The Data Scientist's Toolbox Certification: Coursera (March 2017 April 2017)
- ♦ Introduction to R Course Certification: DataCamp (April 2017 May 2017)
- ♦ Intro to Python for Data Science Course Certification: edX (Nov 2016 Dec 2016)