

Dnyaneshwar Giri

www.dnyaneshwargiri.site

Dnyaneshwar Achyutao Giri

dnyaneshwargiri.comp@mmcoe.edu.in

<https://www.github.com/dnyaneshwargiri>

+917775006522

Warje, Pune-411058

TECHNICAL SKILLS

- ✓ **Programming Languages** Java, Python
- ✓ **Web Technologies** JavaScript, JSP, Bootstrap, Django2.0
- ✓ **Databases** MySQL
- ✓ **Tools and IDE** Eclipse, PHPStorm, Geany, KNIME
- ✓ **Operating Systems** Linux , Windows

EDUCATION

- ✓ **2015 - present** BE in Computer Engineering
MMCOE Pune
[8.75 SGPA / 10 (avg)]
- ✓ **2013 - 2015** HSC Science MIT College of Science
Pune [70.77%]
- ✓ **2003 – 2013** SSC English Mohol School Pune
[91.20%]

PROJECTS

- ✓ **January 2018** “Smart Parking Solutions”

--Android App
--IOT and RFID Technology.

- ✓ December 2017 Real Time News Website
dailynews.epizy.com
--Got indexed, Crawled by Google
--Same project In Java MVC
<https://www.github.com/dnyaneshwargiri/dailynews>
- ✓ June 2017 Online Rental Manager
--Java sever Pages based backend , frontend
in bootstrap, HTML5, CSS3 ,Jquery
--Mysql DataBase
--
<https://www.github.com/dnyaneshwargiri/Online-Rental-Manager>

CERTIFICATIONS

- ✓ January –2017 C-DAC Certification Course Core Java
(A+ grade)
- ✓ December 2017 Certification of CUDA-C GPU Computing
Workshop
-- Organized by NVEDIA Center of
Excellence
and CSI
- ✓ October 2017 Certification of Cyber Security Awareness
Study
--Quick Heal pvt. Ltd
- ✓ January 2017 Java, C++ Certification by “ IIT
Bombay

ACHIEVMENTS

- ✓ 1st Rank in Project Competition
--Organized by “PARAM TECHNOLOGY”
-- Problem statements to be

Implemented using procedural programming

- ✓ 1st Rank in Android App Demonstration Competition
 - Organized at MMCOE Dexeterity2k18
 - Demonstration of android based app for given problem statements
- ✓ Won coding hackathon in C,C++
 - Logical problems to be solved using data structures and algorithm
- ✓ Best paper presentation in Scientific domain
 - 1st Rank for idea - Use of nanotechnology in Biological practices

INTERESTS

- ✓ Competitive Programming
- ✓ Sketching