

Nikhil M. Dhandre
nik.digitronik@live.com
www.digitronik.in
github.com/digitronik
+91-9096919955

Date of Birth April 04, 1991

Address B-1001, Sarang, Nanded City, Pune, MH-411041.

NIKHIL DHANDRE

About Me: A result-oriented Engineer with one year seven month of experience in the area of Research and Quality Engineering. Seeking for challenging and creative environment in order to utilise my technical knowledge, educational background for effectively contribute to the growth of the organisation.

SKILL SET:

Languages : Python, C, Shell, Langua

Databases : MySQL, PostgreSQL, SQLite Servers : LAMP (Apache), FTP, Mailing

OS : Linux, Windows

Softwares: Proteus, Multisim, Matlab, Keil, Arduino, Kile,

Express PCB, Photoshop, Altium (just start) etc.

Hardware : Raspberry Pi, Arduino, Microcontrollers

Courses : CCO, CCC

ORGANISATIONAL SCAN:

Since Jun'20 Red Hat India Pvt.Ltd, Pune

(Intern)

Team : CLOUD FORMS MANAGEMENT ENGINE (CFME) QE

Technologies : Cloud

Role : I am responsible for Quality Engineering.

Description: Responsible for focus areas(Storage, Provider Discovery, Capac-

ity and Utilization) and automation.

Apr'16-Jun'17 India Meteorological Department (IMD), Pune

(Junior Research Fellow)

(Project-1) : SYNOP DECODER Technologies : Python, MySQL

Role : I was responsible for development.

Description: This decoder is decoding the Meteorological Global Telecom-

munication System (GTS) Messages (in WMO standard) received from RTH server Pune to National Data Center (NDC)

80 bit Indian standard.

(Project-2) : MINI AUTOMATIC WEATHER STATION (MAWS)

Technologies: Python, MySQL, Embedded, Web Server **Role**: I was responsible for Codding & Designing.

Description: It is low-cost weather station for increasing the meteorological

data traffic. It has a Data Logger and Remote monitoring system.

(Project-3) : GRIB READER

Technologies : Python (*pygrib*, *matplotlib*, *pygrib*) **Role** : I was responsible for development.

Description: GRIB Reader is the utility to read that GRIdded Binary (GRIB)

data with respect to Lat-Lon and plotting, export in CSV,

compares data, point value.

(Project-4) : AMO MAILING CLIENT

Technologies: Python, SMTP

Role : I was responsible for development.

Description : It is supporting in centralising Drishti System data from various

Airports runways in India.



Nikhil M. Dhandre nik.digitronik@live.com www.digitronik.in github.com/digitronik +91-9096919955

Date of Birth April 04, 1991

Address B-1001, Sarang, Nanded City, Pune, MH-411041.

Agu'15-Jul'16 Central Water and Power Research Station, Pune (Project Student)

(Project) : Dam & Weather Parameters Monitoring System

Technologies : IoT, Python, MySQL, Webserver **Role** : I was responsible for development.

Description : Dam authority facing problems regarding the dam and weather

parameters monitoring. Manual data observation and transmission results in a considerable time lag between data observed in the field and decision making level so there may be a possibility of losing a real-time data. This proposed scheme is used to solve

those problems.

OTHER EXPERINCE:

Oct 2017 Contribute to Python Workshop under banner of Python Express con-

ducted at RIT, Islampur, Sangli.

Feb 2016 Resource person for Research Methodology (上下X) Workshop in Sin-

hgad Institue of Technology & Science, Pune.

Jul 2015 Conducted a workshop on MFX at NPCOE, Gadchiroli.

Publications:

- Nikhil M. Dhandre, JKS Yadav, Dr. G. Krishnakumar (Dec-2016): "Design & Implementation of Mini Automatic Weather Station for Rural Areas in India", National Symposium on Tropical Meteorology(TROPMET-2016), In Progress.
- Nikhil M. Dhandre, P. D. Kamalasekaran (Oct-2016): "Dam Parameters Monitoring System", 7th IEEE India International Conference on Power Electronics, DOI: 10.1109/IICPE.2016.8079375.
- Nikhil M. Dhandre, M. M. Jadhav (Jun-2016): "Dam Data Collection & Monitoring System", International Journal of Science and Research, Vol.5, Issue 6, pp.1787-1790.

ACADEMIC CREDENTIALS:

2016 M.E. (Communication Network) from Pune University. Secured 8.33 CGPA with Distinction.

2013 GATE Qualified.

2012 B.E. (Electronics Communication) from Nagpur University. Secured 65.45 with First class.

2008 H.S.C (Electronics) from Maharashtra State Board. Secured 73.83% with First class.

2006 S.S.C from Maharashtra State Board. Secured 76.80% with Distinction.

I hereby declare that all the information given in my resume is true to the best of my knowledge.

Date : Place :

(Nikhil M. Dhandre)