LAKSHMI NANDA KISHORE NAIDU

Door No. 61-11-9, Bhavani Road, Ramalingeswara Nagar, Vijayawada, Krishna District, Andhra Pradesh-520013.

kishoreofficialone@gmail.com · +91 9441984969 · www.nandakishore.info

EDUCATION

B TECH, NRI INSTITUTE OF TECHNOLOGY	2014-18	76.13%
INTERMEDIATE, SRI GAYATRI JR COLLEGE	2012-14	95.30%
SSC, SWARNA BHARATHI HIGH SCHOOL	2011-12	9.8 GPA

SKILLS

PROGRAMMING LANGUAGES: C, C++, JAVA, PYTHON, PHP, JAVASCRIPT, NODE.JS

WEB DEVELOPMENT: HTML 5, CSS 3, BOOTSTRAP

DATABASE: ORACLE, MYSQL, MONGO DB **FRAMEWORKS:** ANGULALR JS, IONIC

PROFESSIONAL EXPERIENCE

INTERNSHIP, MIRACLE SOFTWARE SYSTEMS MAY 2017 – JUNE 2017

- Developed an android application along with a team of 5.
- Developed a chatbot using Kore.ai Cognitive Service and integrated with the app.
- Worked on integrating Node with Mailer, Twilio Messenger, Kore.ai & MongoDB.

PROJECTS

VERSUS: A multiplayer game for desktop, developed using Batch Script.

DEVELOPED USING: BATCH SCRIPT **Ref**: http://nandakishore.info/#/projects/0

BEFORE LEAVE: A desktop application that simplifies faculty Leave Management

process in my college.

DEVELOPED USING: JAVA SWINGS **Ref**: http://nandakishore.info/#/projects/1

HEALTH BOT: Android application integrated with Chat Bot, used to know diseases based on symptoms given by the user and to book appointment with a doctor in the user's vicinity.

DEVELOPED USING: IONIC, KORE.AI, NODE.JS **Ref:** http://nandakishore.info/#/projects/2

E-BILLS: Android application used by Hindustan Candle Industries for billing. **DEVELOPED USING:** IONIC, ANDROID **Ref:** http://nandakishore.info/#/projects/3

REHMAN PARK GYM: Android application for a Gym coach (my dad) to manage the

fee payments in his Gym.

DEVELOPED USING: IONIC, ANDROID **Ref:** http://nandakishore.info/#/projects/4

PRADAKSHAN: Android application used to count the number of pradakshans. **DEVELOPED USING:** IONIC, ANDROID **Ref:** http://nandakishore.info/#/projects/5

NOTIFIER: Android application used for creating daily schedule of a user.

DEVELOPED USING: IONIC, ANDROID **Ref**: http://nandakishore.info/#/projects/6

BGM: Android application used for playing background music for a user remotely. **DEVELOPED USING:** IONIC, ANDROID, NODE.JS **Ref:** http://nandakishore.info/#/projects/7

RESUME: Android application of my resume.

DEVELOPED USING: IONIC, ANDROID **Ref**: http://nandakishore.info/#/projects/8

MILINDA INFRA & MILINDA INFRA ADMIN: Two android applications for Milinda InfraCon Pvt. Ltd., to manage payments, labour attendance, work progress happening at their construction sites.

DEVELOPED USING: IONIC, ANDROID, PHP **Ref**: http://nandakishore.info/#/projects/9

SUNRISE-2K18: Two android applications for suNRIse-2k18 (one day technical fest conducted by NRI IT) registration process.

DEVELOPED USING: IONIC, ANDROID, PHP **Ref**: http://nandakishore.info/#/projects/10

MY DAIRY: Android application of a dairy.

DEVELOPED USING: IONIC, ANDROID **Ref**: http://nandakishore.info/#/projects/11

CSE-B: Slam book Android application for my classmates at NRI IT.

DEVELOPED USING: IONIC, ANDROID, PHP **Ref:** http://nandakishore.info/#/projects/12

OFFERSNEARBY: Two mobile applications for OffersNearBy Pvt. Ltd. namely 'ONeBy - OffersNearBy' and 'OffersNearBy - Business', developed for both Android and iOS and uploaded to 'Play Store' and 'App Store'.

DEVELOPED USING: IONIC, ANDROID, XCODE, PHP **Ref**: http://nandakishore.info/#/projects/13

NANDAKISHORE.INFO: My official website.

DEVELOPED USING: ANGULAR JS **Ref**: http://nandakishore.info

ACHIEVEMENTS

- Got first prize in the Code-A-Thon conducted at VVIT-Guntur (Sept, 2016).
- My team at Miracle Software Systems was selected as one of the Top 3 teams (June, 2017).
- Got first prize in 1/3 Hackathon conducted at PB Siddhartha College of Arts & Science (Dec, 2017).

HOBBIES

- Learning latest technologies and programming languages in leisure time.
- Writing a Novel named 'Tomorrow?!' in Wattpad (https://www.wattpad.com/561892887-tomorrow-chapter-1-day-off).
- Watching Japanese Dubbed Anime Series and Sci-Fi Movies scarcely.