Hemant Singh

Solution Engineer, Nokia

EDUCATION

NIT JAIPUR

BACHELOR OF TECHNOLOGY

2013 - 2017 CGPA : 8.11/10

KENDRIYA VIDYALAYA

Class XII

Aggregate: 95.60%

Class X CGPA: 9.6/10

LINKS

LinkedIn:// hemantsingh-ee1332 Website:// HemantSingh

CERTIFICATIONS

- Data Science and Machine Learning in Python: Certified by Zigsaw Academy
- LoRa LPWAN technology

COURSES

ONLINE COURSEWARE

Intro to Machine Learning - Udacity

CONFERENCES

- NASSCOM Annual Technology Conference - INDUSTRIALIZATION OF DISRUPTIVE TECHNOLOGIES (Aug'19)
- NASSCOM Tech Series: How to Power AI, ML and Digital Transformation (Dec'19)

SKILLS

TECH LANGUAGE

• Java • Python • TypeScript

SOFTWARE FRAMEWORKS

Spring boot • Apache Camel • Angular8 • Django

SOFTWARE TOOLS

- IntelliJ Jupyter Notebook
- Visual Studio Code

WORK EXPERIENCE

NOKIA NETWORKS | July 2017 - Present | Noida, India

One of the key developer in building Nokia's Integrated Operations Center, a smart city management solution that leverages Internet of Things technologies to manage smart city infrastructure.

SMART MEETING ROOM

- Created application for company internal usage which targets efficient utilization of conference rooms to check the real-time presence of person in rooms
- Solved key problems of conference room If room is booked but not occupied, app will show room status as empty and will also notify user to cancel booking so that others can use the same

KEY SKILLS AND COMPETENCIES

- REST Webservices
- IoT Protocols knowledge
- Experience with application servers and developing and integrating web services
- Hands-on experience in working with IoT devices
- Git version control

KEY UNDERGRADUATE PROJECTS

A SMART ANIMATRONIC HUMAN FACE | FINAL YEAR B.TECH PROJECT

Dec 2016 - May 2017

• Developed a personal assistant robotic face that can interact with the user and respond to commands with the help of audio-visual support system. For more details, visit project website:

Basanti - The Actroid

IOT BASED DIGITAL FARMING | GE EDISON CHALLENGE 2016

Jan 2016 - March 2016

• Designed and developed an automatic irrigation system based on real-time monitoring of field using sensor node, WSN and Android app interface.

KEY ACHIEVEMENTS

ML HACKATHON RUNNER UP

2019

- Runner-up position for developing ML algorithm
- Objective was to develop algorithm that learns the relation between statistical input data points and give output in human interpretable language

GE EDISON CHALLENGE FINALIST | GE EDISON CHALLENGE 2016

Jan 2016 - March 2016

• Selected in top 5 teams based on working prototype in the finals of GE EDISON CHALLENGE 2016 held at GE India Technology Center, Bangalore.