

Harsh Namdev

" To begin my career in an esteemed organization where I can showcase my talent and skills and keep myself dynamic , visionary and competitive with the challenging world and contribute in growth of organization. "

F.N. 304Gopi Tower,Hemilton Road,
Indore , M.P. (452007) ,India

Mob:8827773434

Email : harshnamdev98@gmail.com

Github : <http://bit.ly/2VN2jTd>

Linkedin :<http://bit.ly/2VPFqbx>

Portfolio :<http://bit.ly/2YLYFj1>

INTERNSHIPS AND TRAININGS

- **Osiyatech Pvt. Ltd.** , Indore — Internship
June 2019 - Present
I am making web based application using python , flask and bootstrap .
- **Service4StartUp**, Online— Internship
August 2018 - November 2018
Made E-learning website .I Contributed in frontend (bootstrap,javascript) and in backend (php).
- **Naresh i Technologies**, Hyderabad— Training
June 2018- July 2018
I have done training in J2EE , Java, Spring framework and Angular 6 .
- **Osiyatech , Indore**— Training and Internship
June 2017- July 2017
I have taken the core java training under osiyatech.
- **Dollop Infotech Pvt. Ltd.**, Indore — Internship
September 2016 - 2017 July
I have done projects in Java , advance C and Python from here.

EDUCATION

- **Medi-Caps University, Indore**— (B.Tech ,Computer Science & Engineering) (2016–present) C.G.P.A : **8.88**
- **R.R.M.B. Gujrati Samaj School(State Board), Indore**—Class 12 , (2016) C.G.P.A. : **8.36**
- **Laurels School International(I.C.S.E.), Indore**— Class 10 , (2014) C.G.P.A : **8.40**

CERTIFICATIONS

- Introduction to Data Science in Python by University of Michigan on Coursera .
- Databases and SQL for Data Science by IBM on Coursera.
- Machine Learning with Python by IBM on Coursera .

CO-CURRICULAR

- **Technical Head** : E-Cell Medicaps University .
- **Hackathons** : WittyHacks 2.0, VoidHacks() ,SeroSoft .
- **Campus Ambassador** : Version Beta by ISTE , MANIT .
- **AI Workshop** : by WAC at IIT Indore
- **National workshop** : On cloud computing and big data .

SKILLS

- **Web Technology**
 - JSE- Jdbc, JEE- Servlet , Jsp
 - HTML , CSS, Bootstrap .
- **Machine Learning(Beginner)**
 - Supervised Learning - Regression , Classification
- **Data Structures and Algorithms.**
- **Frameworks** - Spring (Core) , Flask
- **Database** - MySQL
- **Languages** - C , Java , Python (Data Science) .
- **Tools** - Git,Gradle,Maven.

ACHIEVEMENT AND AWARDS

- **Smart India Hackathon '19** : Team Leader , won First Prize of 50,000/-
- **Facebook Scholarship** : Secure and Private AI Challenge Scholarship through Udacity.
- **SnackDown 2019** : Cleared Round 1B (World Rank - 1780).
- **IBM Specialist badge** : Data Science Foundations through Coursera.
- **First Rank** : Class 11th and 12th in School.

PROJECTS

- **Race Manager Software (For INRC and FMSCI)** : Project for Live Bike Rally Race,2k19 <http://bit.ly/2GbdVPL>.
- **College Management System** :Web Application made using Servlet ,Jsp and MVC Architecture.
- **E-Cell Medicaps** : Live Website made by me <http://ecellmedicaps.in/> .
- **Excel Import** : Live Client Software made using flask , internship at osiyatech. <http://bit.ly/2JwWprd> .
- **Marksheet Generator (For RRMB Gujarati School) (Onsite)** : Software to generate result and report card of student.
- **Chat Bots** : Google Assistant('Talk to new Current Affairs') , Amazon Alexa Skill ('India Election Consensus' & 'GK Quiz Game') and Dialog Flow .

DECLARATION : I hereby declare that the information furnished above is true to the best of my knowledge.

DATE : July 18, 2019

PLACE : Indore

HARSH NAMDEV