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

- **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
 - o JSE- Jdbc, JEE- Servlet, Jsp
 - o 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.

PROIECTS

- 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