NEELESH S.
GRADUATE STUDENT,
MASTERS IN COMPUTER SCIENCE AT,
UNIVERSITY OF TEXAS AT ARLINGTON.

OBJECTIVE

I wish to obtain a challenging and creative career where I can exercise my technical and analytical knowledge to the fullest as well as develop them further.

ACADEMIC PROFILE

Year	Degree	Institute	Performance
2019	B. E Computer Science and Engineering	AMC College of Engineering	CGPA = 7.27
2015	Pre- University (II PUC)	Deeksha – SGPTA PU College	63.96 %
2013	SSLC	Sri Kumarans Childrens Home Educational Council	84.52%

SCHOLASTIC ACHIEVEMENTS

• Ethical Hacking and Big Data workshops organized by SAP.

PROJECTS UNDERTAKEN

(June 2017 - Oct 2017 5th semester)

Database management systems

• Advisor: Prof. .Sonali s

- Project: Training and placement management system (front & back end) using structured query language(SQL) through Database management system on Oracle 8
- OS used: Windows 8
- Language used : SQL , JAVATool used : NetBeans , Oracle 8

(July - August 2018)

- Interned with Techciti Technologies Bangalore from the month of July August 2018
- Worked as software developer and developed a project named "Build Up real estate"
- The above mentioned is a website created by our team using HTML,CSS,JAVA SCRIPT and PHP.

Internships

(August 2019 – August 2020)

- Interned with Selvitate Technologies, Bangalore
- Working as a Software Developer on simultaneous projects (internal and external)
- Mainly involves Web Technology (PHP and Django)
- "service.selvitate.com" is an internal tool that I have a worked on as a frontend and backend developer.

(2017-2018 6^t semester)

Data Mining project

- Data Mining project to analyse bank database using rapid miner concepts.
- Transaction data of a particular bank was taken and evaluated as to which payment mode was used the highest ex (NEFT , Cheque , Cash , Etc.)
- OS used: Windows 8, Tools: Rapid Miner

(2018-2019 8th semester)

- Digital Liquid Level Indicator
- Uses the Arduino uno and HC-06 Bluetooth device to transmit the liquid level present in any tank.
- The data transmitted can be viewed on our DLI app available on the app store.
- A Research paper regarding the same was published under the International Journal of Management technology and Engineering in the standard IEEE format.
- The paper has originality of more than than 96%
- The Paper presented was also opted as the best paper by the panel members of the same.
- OS used: Windows 10
- Tool used: Arduino IDE, Arduino UNO, HC-06, Ultrasonic Sesnsor, mobile device, MIT App Developer
- Language used: Arduino programming(uses 'c')

TECHNICAL SKILLS

Final project

- Languages: Java, Python, SQL, HTML, CSS, JS, PHP.
- <u>Courses Undertaken</u>: Data mining, Python programming, data science bootcamp.

EXTRA-CURRICULAR ACTIVITIES

- House captain in 7th Grade
- School Vice captain in 9th Grade
- Organized three annual techno cultural fests at college
- Represented AMC college of Engineering in VTU table tennis tournament

PERSONAL INFORMATION

Permanent Address: Aashritha, # 216, 14th Main, 11th B Cross J P Nagar 2nd Phase

Bangalore - 560078

Alternate email id: shashi konanur@yahoo.co.in
Phone Number: +91 83100543383 (mobile)
Language fluency: Kannada /English / Hindi /Telugu

• Abilities: Good grasping power, communication skills, able to cope up with new concepts,

analysing and processing.