## Shouvik Paul

M. Sc. Student in Automotive Software Engineering at TII Chemnitz, Germany





0

 $\Diamond$ 





Room: 414, Vettersstrasse 66, Chemnitz 09126, Saxony, Germany



## Personal statement

I want to achieve a prestigious position in educated world and to enhance my knowledge, skills and experience while taking more responsibility and contribution to the growth of the organization.

## Important Courses and Skills:

Computer Skills:	
O Programming Lan	guages:
Pytho	on, MATLAB, C, C++, Java, PHP, SQL, JavaScript, HTML & CSS, Bootstrap, VB.NET.
Operating System	:
Linux	and Windows.
O Tools:	
	ffice, MS Access, LibreOffice, LaTeX, OneNote, VS, VS Code, PyCharm, GitHub, Git, Jupyter book.
Cibraries/Framew	orks:
	-learn, TensorFlow, Keras, PyTorch, SciPy, NumPy, Seaborn, Pandas, Matplotlib, Theano, OpenCV.
Courses:	
Architecture, Oper	sign & Analysis of Algorithm, Digital & Analog Design, Computer Organization, Compute ating Systems, Object Oriented Programming, Networking, DBMS, AI, Mobile Computing gy, Software Engineering, Compiler Design, Multimedia, Cryptography and Networl
Day to Day Comfort:	
Machine Learning models for image	I Science, Artificial Intelligence, Deep Learning and Neural Networks (ANN, CNN, DNN) Algorithms (Supervised and Unsupervised Learning, Classification problems, Training classification using Tensorflow and Keras, Regression Metrics and Clustering Algorithms) ILP, Image Processing, Photography, Hadoop, Video Editing, MongoDB, Web Development PhotoShop.
Certifications:	
CrashCourse, Mac	Python, Web Development, Artificial Intelligence with Python, Artificial Intelligence by hine Learning, Computer Vision, Image and Video Processing, NN and Deep Learning ta Science in Python, Fundamentals of Scalable Data Science, AWS Fundamentals: Goinging).
Non-Technical:	
Self-starter, Team	player, Problem Solver, Perfectionist, Quick Learner.