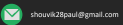
Shouvik Paul

M. Sc. in Automotive Software Engineering at TU Chemnitz, Germany





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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:

Progran	nming Languages:
	Python, MATLAB, C, C++, Java, PHP, SQL, JavaScript, HTML & CSS, Bootstrap, VB.NET.
Operati	ng System:
	Linux and Windows.
O Tools:	
	MS Office, MS Access, LibreOffice, LaTeX, OneNote, VS, VS Code, PyCharm, GitHub, Git, Jupyter Notebook.
Librarie	s/Frameworks:
	Scikit-learn, TensorFlow, Keras, PyTorch, SciPy, NumPy, Seaborn, Pandas, Matplotlib, Theano, Flask, OpenCV.
Data Stru	ucture, Design & Analysis of Algorithm, Digital & Analog Design, Computer Organization, Computer ure, Operating Systems, Object Oriented Programming, Networking, DBMS, AI, Mobile Computing,
Data Stru Architect Internet Security.	ure, Operating Systems, Object Oriented Programming, Networking, DBMS, AI, Mobile Computing, Technology, Software Engineering, Compiler Design, Multimedia, Cryptography and Network
Data Stru Architect Internet Security. Day to Day Co Optimiza Machine models f Compute	ure, Operating Systems, Object Oriented Programming, Networking, DBMS, AI, Mobile Computing, Technology, Software Engineering, Compiler Design, Multimedia, Cryptography and Network
Data Stru Architect Internet Security. Day to Day Co Optimiza Machine models f Compute CorelDra	ure, Operating Systems, Object Oriented Programming, Networking, DBMS, AI, Mobile Computing, Technology, Software Engineering, Compiler Design, Multimedia, Cryptography and Network pmfort: tion, Data Science, Artificial Intelligence, Deep Learning and Neural Networks (ANN, CNN, DNN), Learning Algorithms (Supervised and Unsupervised Learning, Classification problems, Training or image classification using Tensorflow and Keras, Regression Metrics and Clustering Algorithms), or Vision, NLP, Image Processing, Photography, Hadoop, Video Editing, MongoDB, Web Development, w, Adobe PhotoShop.
Architect Internet Security. Day to Day Co Optimiza Machine models f Compute CorelDra Certifications Program CrashCool Introduc	ure, Operating Systems, Object Oriented Programming, Networking, DBMS, AI, Mobile Computing, Technology, Software Engineering, Compiler Design, Multimedia, Cryptography and Network pmfort: tion, Data Science, Artificial Intelligence, Deep Learning and Neural Networks (ANN, CNN, DNN), Learning Algorithms (Supervised and Unsupervised Learning, Classification problems, Training or image classification using Tensorflow and Keras, Regression Metrics and Clustering Algorithms), or Vision, NLP, Image Processing, Photography, Hadoop, Video Editing, MongoDB, Web Development, w, Adobe PhotoShop.