Divyendu Shekhar

Computer Science Engineer

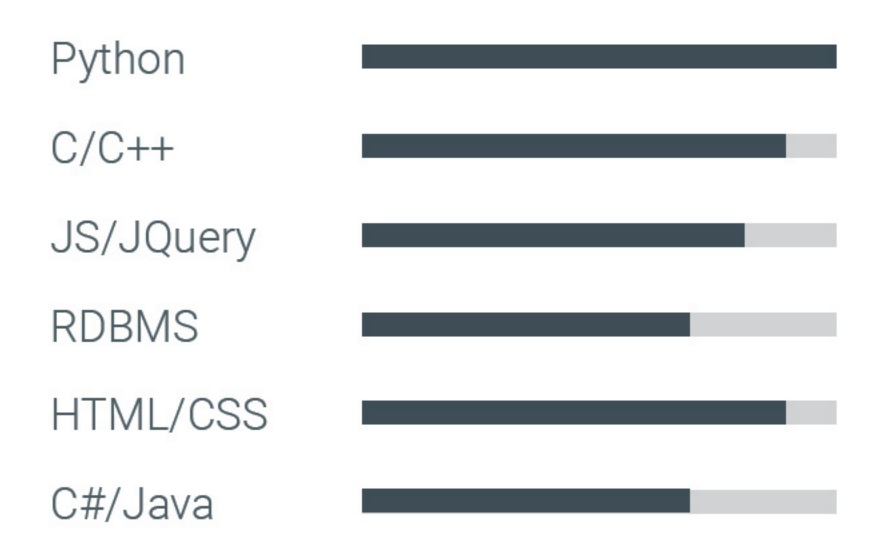


Strong in programming and problem-solving. Expert in Python, C/C++, Java, and SQL with database analysis and design. Skilled in object oriented programming, full stack development, artificial intelligence/machine learning, and algorithm building. Strong written and verbal communications.

Personal

Name	Divyendu Shekhar
Birthday	30th Apr 1996
Languages	English, Hindi
Nationality	Indian
Email	divyendua@gmail.com
Telephone	+91 (797) 970-7067

Programming Skills



Hobbies



Coding

Travelling







Work



Project Engineer @ Wipro Technologies, Bangalore 2019

Work with ASP.NET to create and maintain web applications.

Projects



Assistive Software for Phonetically Disabled

2019

A software that uses machine learning to detect gestures from a camera and converts it directly into audio using speech synthesis.



Quantitative Game for Windows Platform

2018

A video game that tests the player on their capability of solving quantitative questions.



Sepsis Level Detector

2018

A neuro-fuzzy system that predicts the level of sepsis (failure of vital organs) in emergency care patients.

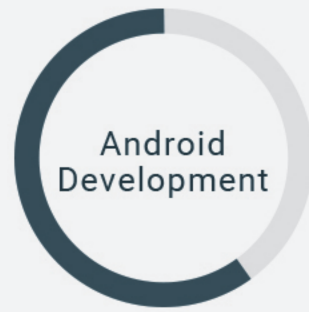
Professional Skills











Education



B.Tech CSE @ Sikkim Manipal University, Sikkim

2019

Bachelor of Technology in Computer Science and Engineering from Sikkim Manipal University with the CGPA of 8.16.



divy-sh.github.io



linkedin.com/in/divysh



twitter.com/divy_sh