

CURRICULUM VITAE

NIRBHAY KUMAR PANDEY (c++11/QT developer)

E-mail:- nirbhay57@gmail.com

<https://www.codechef.com/users/nirbhay57>

Contact no:- +91 8929896084

<https://stackoverflow.com/users/1969682/nirbhay-kumar-pandey>

C++11 concepts :

1. literals. 2. const vs constexpr vs constant expression. 3. literal types. 4. decltype. 5. default function argument. 6. static types vs dynamic types of pointer/references. 7. lvalue and rvalue reference. 8. lvalue, rvalue, glvalue, prvalue, xvalue. 9. base type and compound type. 10. lambda expressions. 11. 3-4 different types of friend function/class. 12. default initialization and value initialization. 13. order of evaluation. 14. synthesized default constructors. 15. constructor initializer list. 16. passing this pointer from one member function to another. 17. implicit class type conversion. 18. deleted functions. 19. classes whose objects can't be copied(ex, ostream objects). 20. smart pointers(3 types : shared, unique, weak) 21. interaction of smart_pointers with new. 22. about 20 golden rules of copy control. 23. template programming. 24. move constructors and move assignment operators. 25. rules of deciding when copy control members are deleted. 26. virtual functions. 27. pure virtual functions. 28. accessibility of derived to base conversion.

STL containers used :

1. array 2. vector 3. deque 4. forward_list 5. list 6. set 7. multiset 8. map 9. multimap 10. unordered_set 11. unordered_multiset 12. unordered_map 13. unordered_multimap 14. stack 15. queue 16. priority_queue

QT :

1. QSerialPort 2. Custom classes derived from QWidget 3. QPushButton 4. QLabel 5. realtime IPC using QsharedMemory 6. Signal/Slot connection by Designer window and by code 7. promoting widget to custom class 8. QDialogBox 9. .qrc file 10. QLineEdit 11. QStackedWidget

Other tools : Creating Makefiles, Qmake, Cmake, GDB, GIT

Work Experience :

Organization	Role/Post	From	To
Processware Systems Pvt. Ltd. (DRDO)	Software Engineer	April-2022	Till date
Agva Healthcare, Noida	QT developer	Oct-2021	April-2022
R.C.I.T. , Bishrampur	Assistant Professor	Feb-2012	July-2017

Education :

Examination	University/Board	School/College	Year of Passing	Performance
M.Tech in I.T. (specialization – Software Engineering)	I.I.I.T. Allahabad	I.I.I.T. Allahabad	2019	7.85/10
M.Tech in C.S.E.	W.B.U.T.	Kalyani Govt. Engg. College	2013	7.14/10
B.Tech in I.T.	W.B.U.T.	Kalyani Govt. Engg. College	2010	7.48/10
Diploma in CST	W.B.S.C.T.E.	BIT ,Katwa	2006	74.6%
Higher Secondary	W.B.C.H.S.E.	B. C. College, Asansol	2002	48.5%
Metriculation	W.B.B.S.E.	Sodepur Colliery High School	2000	65.25%

Achievements :

- 98.7 percentile in Gate 2016 having Gate-Score 631 and rank 1311.

PROJECTS :

- Developed UI of ventilator in QT creator.
- Face recognition using PCA.
- Search engine for large document corpus using inverted index.
- MNIST digit recognition by CNN.
- Plant seedling(having 12 classes) classification using CNN.
- Image Compression by ConvLSTM

PERSONAL STRENGTHS :

- Strong C++11 knowledge.
- Comprehensive problem solving abilities.
- Good verbal and written communication skills.
- Willingness to learn.
- Using Linux mint and ubuntu from last 4 years.

Communicating languages:

English, Hindi and Bengali.

Declaration:

I hereby declare that all the information given above are true to the best of my knowledge and belief.

Date:

Place:

Signature
(Nirbhay Kumar Pandey)