



Ganesh K Nileshwar

 00.00.1987 in Musterstadt, Muland

 Muster Str. 100, 12345 Musterland

 +49 000-0000 0000

 mustermann@gmail.com
mustermann@email.com

 github.com/muster-id

Languages

Language 1 (C1)

Language 2 (B1+)

Lang 3 (Mother tongue)

Language 4 (Fluent)

Language 5 (Fluent)

Programming Skills

Lang1

Langua2

Language3

Lan4

L5

0

1

2

3

4

5

6

Other Skills

MS Office 2023

Ubuntu 20.04.5 LTS

LaTeX

Windows

References

Mr. John Doe
Department of Muster, Musterland
muster-john@email.com
Tel: +49-000-000-0000

Ms. Jane Doe
Department of Muster, Musterland
muster-jane@email.com
Tel: +49-000-000-0000

Profile

- Programmer (May. 2003-Apr. 2005) with experience in the area of web development
- MSc. in Mustertechnology (Oct. 2001-Mar. 2003) at Muster Universität Musterland (Grade: 2.0)
- Areas of Interest: Mustersciences
- Developer with experience in Lang1, Lan4, L5

Work Experience

Muster candidate in Muster Technology

05.2003 - 04.2005

Muster Universität, Musterland

Research area : Evaluation of Muster Technology with Real World Data

Responsibilities

- Seminar in Mustertechnology for the subject Mustersciences
- Projects in the area of Mustersciences

Senior Programmer, Department of Musterogistics

09.1999 - 08.2001

Muster Ltd., Musteropia, Musterland

Responsibilities

- Deploying models based on muster forecast of orders
- Report and monitor monthly performance of Musterogistics division

Highlights

- Automated deployment of models in the de, reducing man-hours involved by ~40%

Muster Trainee, Musterogistics

09.1998 - 09.1999

Muster Ltd., Musteropia, Musterland

Responsibilities

- Deploying models based on muster forecast of orders
- Report and monitor monthly performance of Musterogistics division

Highlights

- Automated deployment of models in the de, reducing man-hours involved by ~40%

Academics

MSc. in Mustertechnology

10.2001 - 03.2003

Muster Universität, Musterland

Final Grade: 2.0

MSc. Thesis : Design, Implementation and Evaluation of a Muster Problem with Resource Constraint at IRF, TU Dortmund

Grade: 1.3

- Formulated a muster model of real world problem
- Developed a muster algorithm to optimize the problem

MSc. Project : Design, Implementation and Evaluation of a Muster Problem with Resource Constraint - Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Blandit aliquam etiam erat velit scelerisque.

B.Tech Muster Engineering

08.1994 - 05.1998

Muster University, Musteropia, Musterland

GPA: 81.17%

BTech. Project : Design, Implementation and Evaluation of a Muster Problem with Resource Constraint - Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Blandit aliquam etiam erat velit scelerisque.

Publication

Mustermann, G. , & MUs termann, U.(2005, January) *Design, Implementation and Evaluation of a Muster Problem with Resource Constraint*. In International Conference for Muster Technology: 30th International Workshop, ICMT 2004 (pp. 12-32).

Extra Curricular Activities

- Hobbies : Recreating mini-games with Pygame, Pencil Sketching
- Muster achievement in the area of arts
- Muster service in community of Musterland