

**SUPRIYO PAUL**

*Software Engineer*

**Address.**

HSR sector-6, Bangalore, Karnataka

**Phone.**

+91 8340265344

**Email.**

paul.supriyo.paul@gmail.com

**PROFILE**

I was a technologically-inclined person from very early stages of my life. I love learning new things and having new experiences. I spend most of my leisure time either reading forums or watching videos about new advancements in the tech world or organising my personal things.I can efficiently interpret user requirements and implement them into the application due to my keen understanding of backend architecture of various systems, thanks to my job experience in a variety of domains.Cleanliness, quality and automation is what drives most of my development work.I also like to play football and volleyball, watch movies and listening to a very specific genre of Indian music.

**EDUCATION**

**2000 - 2011**

**De Nobili School, Sijua (I.C.S.E)**

73.28%

**Mallabhum Institute Of Technology, Bishnupur, West Bengal (M.A.K.A.U.T)**Bachelor of Technology: 7.50 D.G.P.A.

**2013 - 2017**

**Deepcompute L.L.C. (2017 - present)**

Associate software engineer: Sole responsibility of company's Logs and metrics infrastructure and it’s development, testing, maintenance, deployment, Continuous-Integration, dockerization, documentation and exploration & integration of various tools like InfluxDB, MongoDB, Grafana for the log-aggregation framework "logagg" which is an open-source tool for monitoring and measuring performance of applications through logs.

Worked on various other projects, tools, Modules both open-source and proprietary.

Key roles: Python programming, debugging, requirement-gathering, Issue-resolving, automation, continuous-integration, Testing.

Incharge of company's HQ-initiative, An initiative/team responsible for enforcing best-practices of software development and putting in place automation for the same.

**EXPERIENCE**

**PROFICIENCY**

**AND SKILLS**

**Python**

**Linux**

**Docker**

**MongoDB**

InfluxDB

**Travis CI**

**Grafana**

**Photoshop**

**D.A.V Public School, Sector-4, Bokaro steel city   
(C.B.S.E )**

Pure science:67.83%

natum vitae nisi.

**2011 - 2013**