

Deepak Kumar Sharma

Software Developer

Phouse No. 157, Sadarpur Colony, Sector-44, Noida-201303, Uttar Pradesh # 15.08.1994

▶ Indian

Married Male

Profile

"Highly skilled software developer with a passion for crafting efficient and innovative solutions. Seeking a challenging position where I can utilize my expertise in full-stack development, agile methodologies, and problem-solving skills to contribute to the development and optimization of cutting-edge software applications. Committed to delivering high-quality code and exceeding client expectations to drive organizational success."

Education

M.Tech(Machine Design) from IIT(ISM) Dhanbad in 2019 with 68.1%.

07.2017 - 05.2019 | Dhanbad, India

B.Tech(Mechanical Engineering) from Institute of Science &Technology, MAKAUT West Bengal in 2016 with 74.8%.

07.2012 - 08.2016 | Midnapore, India

12th (Math Science) from MVRDE College Amnour, BSEB

2009 - 2011 | Chapra, India

Patna in 2011 with 65%.

10th form Hari ji High School Aphar, BSEB Patna in 2009 with

2008 - 2009 | Chapra, India

67.20%.

Skills



Projects

Deepak's Portfolio 🛮

 Designed & developed a Portfolio Website with front-end using HTML, CSS & Bootstrap. and Hires can Download updated CV from the Website

Product Note Taker

- Designed & developed a Web Project with a back-end using Spring MVC, Hibernate ORM & MySQL database & front-end using HTML, CSS & Bootstrap.
- Added modern feature to create, update, delete, and display data on any report separately.

Professional Experience

Western India Erectros LLP, Barauni under HURL

07.2019 - 11.2022

Involved in Pipe fabrication and Errection, Material Coordinator, and Documentation. Experience in EPC Projects. Involve in engineering, Site coordination, Execution work, and Planning as an Assistant Engineer

Achievement

- School Science Exhibition At District level.
- A National Cadet Corps (NCC) 'A' Certificate.
- Gate qualified in 2016, 2017, and 2018.

Knowledge

- Sound knowledge of Piping codes and standards- ASME, ASTM, API, ANSI, AWS, IBR.
- Familiar with Process piping and Power piping system. Knowledge of P&ID, GAD, Equipment layout, and Isometric.
- Preparation of Isometric drawing from the layout.
- Hands-on experience in Carbon Steel, Alloy Steel, Stainless Steel, GI, and LTCS.
- Knowledge of various Welding processes like SMAW, GTAW, FCAW, GMAW, and SAW.
- Ability to grasp and learn new technology quickly & accurately.
- Very enthusiastic and highly motivated with a Positive attitude. Flexibility & Adaptability.
- A Team player. Promote the concept of "safety first".

Course

- Course in AutoCAD (2D and 3D) at IDTR Jamshedpur.
- Worked on Solid Work (2D-Part drawing, 3D-Part Drawing, Sheets Operations, and Part Assembly).
- 30 days Vocational training at Thermal Power Plant Patratu Jharkhand.