

# **Deepak Kumar Sharma**

# Software Developer

- House No. 157, Sadarpur Colony, Sector-44, Noida-201303, Uttar Pradesh

### Profile

Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA,Spring HTML, CSS, Bootstrap and MySQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

### Education

2017 – 2019	<b>M.Tech(Machine Design)</b> from IIT(ISM) Dhanbad in 2019 with 68.1% from IIT(ISM) Dhanbad in 2019 with 68.1%.
2012 – 2016	<b>B.Tech(Mechanical Engineering)</b> from Institute of Science &Technology, MAKAUT West Bengal in 2016 with 74.8%.
2009 – 2011	<b>12th (Math Science)</b> from MVRDE College Amnour, BSEB Patna in 2011 with 65%.
2008 - 2009	<b>10th</b> form Hari ji High School Aphar, BSEB Patna in 2009 with 67.20%.

## ■ Knowledge / Skills



## Professional Experience

### 07-2019 - 02-2023 Western India Erectros LLP, Barauni under HURL

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

### 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.

### **Achievement**

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

### **†** 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.