Bhavana Padol

Contact: 9834043540 Address: Pune – 411037.

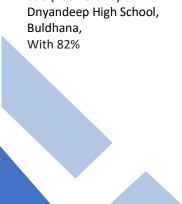
Email: bhavanapadol11@gmail.com

LinkedIn: www.linkedin.com/in/bhavana-padol05

I'm a recent Mechanical Engineering graduate with a strong foundation in problem-solving and analytical thinking. My Engineering background has honed my ability to break down complex problems, analyze data, and identify innovative solutions. I'm eager to apply these skills to the field of business analysis, where I can leverage my technical expertise to drive business growth and efficiency.

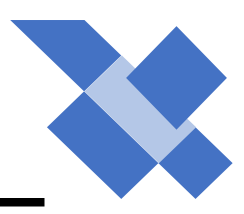


- **Business Analysis** COEPD Pune. (Pursuing)
- **Bachelor of Engineering in Mechanical Engineering** P.E.S. Modern college of Engineering, Pune, Maharashtra, With 7.24 CGPA
- Diploma in Mechanical **Engineering** Govt. Polytechnic Aurangabad, With 80.82%
- SSC (10th Grade) Buldhana,



Strengths-

- Leadership
- Communication
- Collaboration
- Multitasking.
- Adaptability
- Problem solving
- Teamwork
- Learn, process and implementing skills.
- **Decision Making**
- Documentation



Projects-

Head Tilt Controlled Wheelchair for Quadriplegic Patients.

Developed an innovative wheelchair controlled by head movements, enhancing mobility for individuals with limited control.

360 Degree Flexible Drilling Machine Designed and developed a multi-directional drilling machine with a rotatable arm for enhanced flexibility and precision.

Experience-

Diploma Trainee Engineer Dhoot Transmission Pvt.Ltd.

Internship-

Mechanical Engineer Trainee. Infinity Hydraulics Pvt. Ltd. Pune

Skills-

- Technical Skills: BRD, FRD, Requirement gathering & Analysis, Process modeling, Data driven decision making, Project Management, Wireframes.
- Software Proficiency: Balsamiq, MS Visio, Jira, MS Excel, AutoCAD
- Data Analytics: Basic knowledge about Data visualization tools (e.g., Tableau, Power BI).
- Data Science: Basic knowledge about Understanding of machine learning concepts
- Languages: English | Hindi | Marathi |

Patent-

AI Based Traffic Light for Guiding Vehicle Traffic

Declaration-

I, hereby, declare that the above provided information is true to the best of my knowledge.