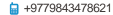
Curriculum Vitae Prashil Raj Shrestha

### PERSONAL INFORMATION

# Prashil Raj Shrestha

Lamachaur, Pokhara-16, 33700, Nepal



prashilrajshrestha@gmail.com

shrestha.prashil

Sex Male | Date of birth 03/03/1999 | Nationality Nepalese

## **EDUCATION**

## 2015-2019 Bachelor's in Mechanical Engineering (Design and Manufacturing)

Kathmandu University, Kavre, Nepal

Completed with 3.21 CGPA

2013-2015

## High School

National School of Science and Technology (NIST), Kathmandu, Nepal

Completed with 77.1%

#### **EXPERIENCE**

## 2019 Pro-Mech Minds and Engineering Solutions Pvt. Ltd.

Work as a CAD Designer for 3 months

Completed a project on 'Food Packaging and Its Delivery using Biodegradable Material (like sugarcane bagasse) '.

## PERSONAL SKILLS

### Mother tongue(s)

Nepali

#### Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	B2	B2

English

Levels: A2: Basic user – B2: Independent user – C2 Proficient user

#### Communication skills

- Good Presentation skills developed while working with e-Nable Nepal while developing prosthetic arm.
- Fluent in written and verbal communication in Nepali, English and Hindi

### Organisational / managerial skills

- Good leadership skills developed while working at e-Nable Nepal
- Good organisational skills developed while working at AMES

#### Job-related skills

- Experience in using CREO Parametric, Solidworks, Fusion 360, ANSYS, ProCAST and AutoCAD
- Basic on C, C++, MATLAB and Python
- Knowledge in CNC

### Digital skills

Good command of office suite (word processor, spread sheet, presentation software)

Curriculum Vitae Prashil Raj Shrestha

Other skills

- Carpentry, Welding and Riveting, Lathe and Milling machine

### ADDITIONAL INFORMATION

FOOD PACKAGING: Delivery, Material, Shape and its Manufacturing Process for Mass Production (2018-2019) Casting Simulation of 92kW Francis Turbine Runner (2018-2019)  Workshop Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June, 2018)  Workshop on 3D CAD modelling using CREO Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  AMES (Association of Mechanical Engineers)  AMES (Association of Mechanical Engineers) KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association with Autodesk Fusion 360 by Autodesk in Coursera (Specialization) Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha	B : .	D. M. Pf. et E. L. et A. L. L. et a. C.		
Published on PEEDA Magazine  Design and Fabrication of Laboratory Scale Combustion Dryer (2016-2017)  Manufacturing Process Of Model Francis Turbine Runner For Laboratory Testing Application using Python (2017-2018) FOOD PACKAGING: Delivery, Material, Shape and its Manufacturing Process for Mass Production (2018-2019) Casting Simulation of 92kW Francis Turbine Runner (2018-2019) Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June,2018) Workshop on 3D CAD modelling using CREO Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers) AMES (Association of Mechanical Engineers) KURC (Kathmandu University Robotics Club) Certifications  AMES (Association of Mechanical Engineers) FURGA (Cathmandu University Robotics Club)  Certifications  To Model Creation with Autodesk Fusion 360 by Autodesk in Coursera (Specialization) Programming for Everybody (Specialization) Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha	Projects	-		
Design and Fabrication of Laboratory Scale Combustion Dryer (2016-2017)  Manufacturing Process Of Model Francis Turbine Runner For Laboratory Testing Application using Python (2017-2018  FOOD PACKAGING: Delivery, Material, Shape and its Manufacturing Process for Mass Production (2018-2019)  Casting Simulation of 92kW Francis Turbine Runner (2018-2019)  Workshop  Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June,2018)  Workshop on 3D CAD modelling using CREO  Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Programming for Everybody (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065  Er. Pratisthit Lal Shrestha				
Dryer (2016-2017)  Manufacturing Process Of Model Francis Turbine Runner For Laboratory Testing Application using Python (2017-2018)  FCOD PACKAGING: Delivery, Material, Shape and its Manufacturing Process for Mass Production (2018-2019)  Casting Simulation of 92kW Francis Turbine Runner (2018-2019)  Workshop  Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June, 2018)  Workshop on 3D CAD modelling using CREO  Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola @ku.edu.np  Phone: +9779801370065  Er. Pratisthit Lal Shrestha		Published on PEEDA Magazine		
Manufacturing Process Of Model Francis Turbine Runner For Laboratory Testing Application using Python (2017-2018 FOOD PACKAGING: Delivery, Material, Shape and its Manufacturing Process for Mass Production (2018-2019) Casting Simulation of 92kW Francis Turbine Runner (2018-2019) Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June, 2018) Workshop on 3D CAD modelling using CREO Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers) AMES (Association of Mechanical Engineers) KURC (Kathmandu University Robotics Club) Certifications  Memberships  Programming for Everybody (Specialization) Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha		Design and Fabrication of Laboratory Scale Combustion		
For Laboratory Testing Application using Python (2017-2018  FOOD PACKAGING: Delivery, Material, Shape and its Manufacturing Process for Mass Production (2018-2019)  Casting Simulation of 92kW Francis Turbine Runner (2018-2019)  Workshop  Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June, 2018)  Workshop on 3D CAD modelling using CREO  Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np  Phone: +9779801370065  Er. Pratisthit Lal Shrestha		Dryer (2016-2017)		
FOOD PACKAGING: Delivery, Material, Shape and its Manufacturing Process for Mass Production (2018-2019) Casting Simulation of 92kW Francis Turbine Runner (2018-2019)  Workshop Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June, 2018)  Workshop on 3D CAD modelling using CREO Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  AMES (Association of Mechanical Engineers)  AMES (Association of Mechanical Engineers) KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association with Autodesk Fusion 360 by Autodesk in Coursera (Specialization) Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha		Manufacturing Process Of Model Francis Turbine Runner		
Manufacturing Process for Mass Production (2018-2019)  Casting Simulation of 92kW Francis Turbine Runner (2018-2019)  Workshop  Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June,2018)  Workshop on 3D CAD modelling using CREO  Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  Memberships  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np  Phone: +9779801370065  Er. Pratisthit Lal Shrestha		For Laboratory Testing Application using Python (2017-2018)		
Casting Simulation of 92kW Francis Turbine Runner (2018-2019)  Workshop  Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June,2018)  Workshop on 3D CAD modelling using CREO  Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  Memberships  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065  Er. Pratisthit Lal Shrestha		<ul> <li>FOOD PACKAGING: Delivery, Material, Shape and its</li> </ul>		
Workshop  Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June,2018)  Workshop on 3D CAD modelling using CREO  Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065  Er. Pratisthit Lal Shrestha		Manufacturing Process for Mass Production (2018-2019)		
Workshop on 3D CAD modelling using Solidworks (organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June,2018)  Workshop on 3D CAD modelling using CREO  Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Programming for Everybody (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: <a href="mailto:bhola@ku.edu.np">bhola@ku.edu.np</a> Phone: +9779801370065  Er. Pratisthit Lal Shrestha		<ul> <li>Casting Simulation of 92kW Francis Turbine Runner (2018-</li> </ul>		
(organized by Kathmandu University, supported by University Grant Commission Nepal from 15th -22nd June,2018)  • Workshop on 3D CAD modelling using CREO  • Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  • AMES (Association of Mechanical Engineers)  • KURC (Kathmandu University Robotics Club)  Certifications  • 3D Model Creation with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  • Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np  Phone: +9779801370065  Er. Pratisthit Lal Shrestha		2019)		
University Grant Commission Nepal from 15th -22nd June,2018)  • Workshop on 3D CAD modelling using CREO  • Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  • AMES (Association of Mechanical Engineers)  • KURC (Kathmandu University Robotics Club)  Certifications  • 3D Model Creation with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  • Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha	Workshop	Workshop on 3D CAD modelling using Solidworks		
June,2018)  Workshop on 3D CAD modelling using CREO  Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)  Memberships  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  3D Model Creation with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np  Phone: +9779801370065  Er. Pratisthit Lal Shrestha		(organized by Kathmandu University, supported by		
Workshop on 3D CAD modelling using CREO     Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)      Memberships     AMES (Association of Mechanical Engineers)     KURC (Kathmandu University Robotics Club)  Certifications     3D Model Creation with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)     Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np  Phone: +9779801370065  Er. Pratisthit Lal Shrestha		University Grant Commission Nepal from 15th -22nd		
Attended five days ANSYS training program organised by AMES (Association of Mechanical Engineers)      Memberships		June,2018)		
AMES (Association of Mechanical Engineers)  • AMES (Association of Mechanical Engineers)  • KURC (Kathmandu University Robotics Club)  Certifications  • 3D Model Creation with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  • Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha		Workshop on 3D CAD modelling using CREO		
Memberships  AMES (Association of Mechanical Engineers)  KURC (Kathmandu University Robotics Club)  Certifications  3D Model Creation with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha		Attended five days ANSYS training program organised by		
KURC (Kathmandu University Robotics Club)      3D Model Creation with Autodesk Fusion 360 by     Autodesk in Coursera (Specialization)     Programming for Everybody (Specialization) by     University of Michigan in Coursera  References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering     Kathmandu University Kavre, Nepal     Email: bhola@ku.edu.np     Phone: +9779801370065  Er. Pratisthit Lal Shrestha		AMES (Association of Mechanical Engineers)		
Certifications  • 3D Model Creation with Autodesk Fusion 360 by Autodesk in Coursera (Specialization)  • Programming for Everybody (Specialization) by University of Michigan in Coursera  References  Dr. Bhola Thapa Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha	Memberships	AMES (Association of Mechanical Engineers)		
Autodesk in Coursera (Specialization)  Programming for Everybody (Specialization) by University of Michigan in Coursera  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: bhola@ku.edu.np Phone: +9779801370065 Er. Pratisthit Lal Shrestha		KURC ( Kathmandu University Robotics Club)		
Programming for Everybody (Specialization) by University of Michigan in Coursera  Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: <a href="mailto:bhola@ku.edu.np">bhola@ku.edu.np</a> Phone: +9779801370065 Er. Pratisthit Lal Shrestha	Certifications	3D Model Creation with Autodesk Fusion 360 by		
University of Michigan in Coursera  Pr. Bhola Thapa  Professor, Department of Mechanical Engineering  Kathmandu University Kavre, Nepal  Email: bhola@ku.edu.np  Phone: +9779801370065  Er. Pratisthit Lal Shrestha		Autodesk in Coursera (Specialization)		
References  Dr. Bhola Thapa  Professor, Department of Mechanical Engineering  Kathmandu University Kavre, Nepal  Email: bhola@ku.edu.np  Phone: +9779801370065  Er. Pratisthit Lal Shrestha		<ul> <li>Programming for Everybody (Specialization) by</li> </ul>		
Professor, Department of Mechanical Engineering Kathmandu University Kavre, Nepal Email: <a href="mailto:bhola@ku.edu.np">bhola@ku.edu.np</a> Phone: +9779801370065 Er. Pratisthit Lal Shrestha		University of Michigan in Coursera		
Kathmandu University Kavre, Nepal Email: <a href="mailto:bhola@ku.edu.np">bhola@ku.edu.np</a> Phone: +9779801370065 Er. Pratisthit Lal Shrestha	References	Dr. Bhola Thapa		
Email: <a href="mailto:bhola@ku.edu.np">bhola@ku.edu.np</a> Phone: +9779801370065  Er. Pratisthit Lal Shrestha		Professor, Department of Mechanical Engineering		
Phone: +9779801370065  Er. Pratisthit Lal Shrestha		Kathmandu University Kavre, Nepal		
Er. Pratisthit Lal Shrestha		Email: bhola@ku.edu.np		
		Phone: +9779801370065		
Assistant Professor, Department of Mechanical Engineering		Er. Pratisthit Lal Shrestha		
Assistant i folessor , Department of Mechanical Engineering		Assistant Professor ,Department of Mechanical Engineering		
Kathmandu University, Kavre, Nepal		Kathmandu University, Kavre, Nepal		
Email: pratisthit@ku.edu.np		Email: pratisthit@ku.edu.np		
Phone: +977-9843535257		Phone: +977-9843535257		

## **ANNEXES**

PEEDA Magazine ( Page: 43) ( <a href="https://peeda.net/wp-content/uploads/2016/11/EnergyInsight\_VolumeIII.pdf">https://peeda.net/wp-content/uploads/2016/11/EnergyInsight\_VolumeIII.pdf</a> )

- Coursera Certificates

https://www.coursera.org/account/accomplishments/certificate/5XW5HQGY5592 https://www.coursera.org/account/accomplishments/certificate/KPWZUBWZTAV5