



Matt Perera

Industrial Designer - CAD Modeler

Address
100 Edwin Street
Lafayette, La. 70506

Education

University of Louisiana at Lafayette - Lafayette, La.
Attained Bachelor of Industrial Design_May 2010
_ 3 semsters Architectural studies previous to
Idustrial Design Studies, ULL

Achievements

2010 ULL Student Design Merit Award Recipient

Skills

Drafting, 3D Modeling, Rapid Prototyping, Matrix 3D, Adobe Illustrator, Adobe Photoshop, Rhinoceros 3D, Autodesk 3D Studio Max, Visual Mill, AutoCad

Extensive industrial manufacturing/construction knowledge with an emphasis on 3D modeling, metals manufacturing, and CNC machining/milling.

Work Experience

Stuller Inc. Lafayette, La. 09/2011 - Current

Position: Associate Virtual Designer - Product Design and Development

Work in new product development utilizes 3D CAD greatly. I take designs from concept (sketches) through final production ready CAD models. Developed high level understanding of Stuller's manufacturing (casting) processes as applied to the build and design of jewelery production CAD models. Work with and develop advanced parametric 3D modeling software proprietary to Stuller Inc. Working as a virtual designer at Stuller has significantly increased my understanding and proficiency with CAD.

Assemblers Incorporated Lafayette, La. 08/2010 - 03/2011

Position held: Assembly Technician

Worked as an assembly technician for sports retailer through Assemblers Inc. I was trained to assemble bikes, outdoor furniture, and gym equipment. Bicycle assembly requires mechanical knowledge of tools and processes associated with bicycle maintenance and repair. There was training and testing involved with my employment and my work was under strict quality control.

Contact

Email: mperera10@gmail.com

Phone: 225-776-3478