# Sayam Gautam

Phone: 0426790950| Email: sayamgautam1@gmail.com | St Agnes,SA

LinkedIn: <u>/sayam-gautam</u> | Portfolio: <u>sayamgautam1/professional-portfolio</u> | GitHub: <u>/sayamgautam1</u>

Front end web developer with a background in mechanical engineering to provide unique perspective in effective design, testing, analysis and trades coordination. On path to earn a Full Stack Web Development certificate from University of Adelaide. Try to create fun projects in my spare time. Write good quality code to my knowledge so far, and leave comments as I maintain them. Strictly follow best practices and never stop learning. Looking to leverage solid education and experience to obtain an entry-level mechanical engineering position.

#### **TECHNICAL SKILLS**

JavaScript ES6+, CSS3, HTML5, GitHub, React, Node, Handlebars, ¡Query, Bootstrap

#### **PROJECTS**

### Movie Search | Written link to GitHub | Written link to deployed project

- Summary: Movie app that lets you search any media and saves your favourite and to watch.
- Role: Group project , my task focused on CSS and JS.
- Tools: HTML, CSS, JavaScript, jQuery, OMDB API, Youtube API, Bootstrap, Font Awesome, Moment.js.

#### WeatherApp | Written link to GitHub | Written link to deployed project

- Summary: Weather app that provides current and future weather forecasts in cities.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, ¡Query, API, Bootstrap, Font Awesome, Moment.js

#### **Work Experience**

#### **Junior Design Engineer**

June 2021 - Oct 2021

#### **ETAmax Engineering, Adelaide**

- Junior design engineer for filament winding systems.
- 3D design work (Creo), drafting of 2D drawings, analytical work by FEA(Strand7).
- Worked on hands-on manufacturing of filament winding machines, and prototype development and manufacture for composite products.
- Responsibility of design and manufacture of a filament winding machine from scratch using solidworks.
- Provided analysis and manufacture of a wind mast of a yacht using strand7.

## **Energy Systems Engineer Intern**

May 2020 — Aug 2020

#### **Certified Energy**, Sydney

- Assessed the energy efficiency of buildings in BERS Pro and BASIX software.
- Collected data on various types of buildings and worked to improve energy storage systems.

- Managed the efficient use of energy in building, manufacturing and processing systems.
- Developed a strong understanding of statutory and regulatory requirements for energy usage and sustainability concerns in Australia.

#### **Intern** Oct 2016 — Oct 2017

#### Nepal Academy of Science and Technology (NAST), Nepal

- Analysed the efficiency of hydro-electric power systems.
- Designed and tested hydro turbines.
- Assisted management and researchers with projects.

#### Consultant Oct 2016 — Mar 2017

#### District Energy and Climate Planning, Nepal

- Supported field assessment, collected data and performed data analysis.
- Prepared written technical reports of research.
- Submitted reports and presented results of the research to local stakeholders in rural Nepal.

#### **Assistant Engineer**

June 2016 — Aug 2016

#### Thapa Mould and Die, Nepal

- Arranged meetings between professional engineers and management.
- Liaised with management, engineers and third-party clients and stakeholders.
- Performed stock checks and quality assurance.
- Verified documentation and reports to ensure accurate and timely information.

#### Store Manager Aug 2018-jan 2021

**Dominos Bondi Junction**, Bondi Junction, Sydney

- Managed a team of 10 people, as well as the store's budget for labour and food.
- Organised work flows and daily schedules.

#### **Education**

#### **Certificate, Full Stack Web Development**

University Of Adelaide 2022

#### **Master of Professional Engineering (Mechanical)**

University of Technology Sydney (UTS), Sydney, 2020

#### **Bachelor of Engineering (Mechanical)**

NMAM Institute of Technology, Nitte, Karnataka, India, 2016

• Represented the college in CAD/CAM design competitions at the state level.

#### **Research Projects:**

 Performed finite element analysis of a cracked artificial hip joint and obtained optimum stress values during movement activities.

- Designed and optimised a delta robot in MATLAB and Simulink for operation of an Ableton Push
  2.
- Controlled a mobile robot in localisation uncertainty via visual trajectory.
- Handwritten Digit recognition using Keras and Tensorflow via Convolution Neural Networks.
- Developed a Messenger and Reddit bot in Python.

# **Professional Memberships**

Member, AIMS (Association for Interaction of Mechanical Engineering Students), 2012-2016

Member, GIHE Alumni Association, 2012

# Languages

English, Nepali, Hindi

#### Referees

Available on request